

PN-ABZ-664

92458

1

## **RECENT HIV SEROPREVALENCE LEVELS BY COUNTRY: JUNE 1996**

**Health Studies Branch  
International Programs Center  
Population Division  
U.S. Bureau of the Census**

**Research Note  
No. 21  
June 1996**

## Preface

The International Programs Center of the Population Division conducts specialized studies of population, economics, labor force, health and aging issues. However, the use of data not generated by the Bureau of the Census precludes performing the same statistical reviews normally conducted on its own data.

This research note is the 21st of a series of short research documents resulting from analysis conducted in the Health Studies Branch. Distribution in the research note format is intended to allow for rapid dissemination of results to a specialized audience, highlighting recent developments or emerging trends. Reports containing a more thorough presentation and discussion of research findings will continue to be issued in the International Programs Center Staff Paper series.

The preparation of this report was supported by funding from the U.S. Agency for International Development.

This note was prepared by the staff of the Health Studies Branch--Jinkie Corbin, Anne Ryan, Peggy Seybolt, Lisa Mayberry, and David Rudolph and edited by Karen Stanecki De Lay, Chief, Health Studies Branch. Comments and questions regarding this study should be addressed to Karen Stanecki De Lay ([kstaneck@census.gov](mailto:kstaneck@census.gov)) or Peter O. Way, International Programs Center, Population Division, Bureau of the Census, Washington, D.C. 20233-8860; telephone (301) 457-1406.

jir

## RECENT HIV SEROPREVALENCE LEVELS BY COUNTRY: June 1996

### **Contents**

Introduction . . . . .	1
Data Quality and Qualifications . . . . .	1
Data Organization . . . . .	3

### **Maps**

Map 1. African HIV-1 Seroprevalence for High-Risk Urban Populations. . . . .	5
Map 2. African HIV-1 Seroprevalence for Low-Risk Urban Populations . . . . .	7
Map 3. African HIV-2 Seroprevalence for High-Risk Urban Populations . . . . .	9
Map 4. African HIV-2 Seroprevalence for Low-Risk Urban Populations . . . . .	11
Map 5. Seroprevalence of HIV-1 for Low-Risk Populations in East Africa . . . . .	13
Map 6. Seroprevalence of HIV-1 for Low-Risk Populations in West Africa . . . . .	15
Map 7. Seroprevalence of HIV-2 for Low-Risk Populations in West Africa . . . . .	17
Map 8. Seroprevalence of HIV-1 for Low-Risk Populations in Central Africa . . . . .	19
Map 9. Seroprevalence of HIV-1 for Low-Risk Populations in Southern Africa . . . . .	21

### **Tables**

Table 1. Estimates of HIV-1 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994 . . . . .	23
Table 2. Estimates of HIV-2 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994 . . . . .	27
Table 3. Detailed Listing of Estimates of HIV-1 and 2 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994 . . . . .	28
References . . . . .	37

## Recent HIV Seroprevalence Levels by Country: June 1996

### Introduction

Since 1987, the International Programs Center, Population Division, Bureau of the Census, has been compiling HIV seroprevalence information for its *HIV/AIDS Surveillance Data Base*. This work has been supported by funding from the Agency for International Development.

The present update to the data base incorporates all available epidemiological information for developing countries presented at the Third International Conference on AIDS in Asia and the Pacific, Chiang Mai, Thailand, September 1995, and the IX International Conference on AIDS and STDs in Africa, Kampala, Uganda, December 1995. We also are regularly reviewing the scientific literature for relevant information. Currently, the *HIV/AIDS Surveillance Data Base* contains about 27,000 individual data records drawn from 3,422 publications and presentations. It is our goal to incorporate all available data from seroprevalence studies conducted in developing countries.

Several items drawn from the data base are included in this report. These include summary tables showing available seroprevalence estimates for high- and low-risk population groups in major cities and rural areas for all developing countries. Tables are provided for HIV-1 and HIV-2, where available. Urban data for Africa have been plotted on maps as well, showing the distribution by country. A brief review of data quality issues and discussion of selection criteria follows. We recognize the somewhat arbitrary nature of this selection and welcome comments.

### Data Quality and Qualifications

With rare exception, surveys of HIV seroprevalence are not based on national samples. Therefore, every seroprevalence estimate has a bias if generalized beyond its sample population. The amount of bias is determined by how different the sampled population group or geographic area is from the generalized description placed on the estimate. For instance, an estimate of the HIV seroprevalence of pregnant women in Kinshasa, Zaire, may be generalized to "urban, low-risk group." Yet, Kinshasa is not representative of all urban areas in Zaire, and pregnant women are not representative of all low-risk adults (since by definition they may be more sexually active than many low-risk groups, such as the aged).

Several factors contribute to biases or confusion surrounding HIV seroprevalence estimates:

- **Sample-Size Bias:** The sample sizes of seroprevalence studies are generally very small. Small samples of non-random populations may tend to overestimate the seroprevalence.
- **Nonrepresentative Samples:** Many surveys are taken of populations convenient for the medical team drawing blood for testing. Therefore, many are "samples of convenience," taken in clinics or hospitals where the available sample of people may be sicker than those who do not attend the clinic.
- **Geographic Bias:** As in the case of samples of convenience, samples may also be taken in more-accessible rather than less-accessible geographic areas. Given what is known regarding the spread of HIV infection, we would expect that this would tend to bias upward the estimate of HIV seroprevalence, if the available sources are taken to represent the country as a whole. Note, however, that this particular factor may not bias estimates of seroprevalence in the geographic areas that were, in fact, surveyed.
- **Testing Bias:** In the first several years of the AIDS epidemic, the ELISA test was the predominant test used to determine seropositivity. The ELISA test, however, gives a number of false positives and, therefore, the test results must be confirmed by a second test; in general, the Western Blot. Not all studies report confirmatory testing, although they increasingly do so.
- **HIV-1 and HIV-2 Overlap:** In countries where both HIV-1 and HIV-2 are present, tests are done for both viruses and often find people who test positive for both. To report the people who are only infected with HIV-1 will underestimate the total infected population because it does not take into account the joint infections. Thus, care must be used in discussions of data from these areas to avoid either double counting or omitting various categories of infected population.

In order to minimize the biases and confusion in using current seroprevalence estimates, we have developed several criteria to select the most representative sample estimate:

- larger samples are generally favored over smaller samples;
- more recent estimates are selected over older estimates; and
- better-documented data are usually selected over poorly-documented data; data without documentation are not used.

These criteria only attempt to minimize the biases in the data, not eliminate them. Therefore, all seroprevalence data must be used with caution.

### Data Organization

The data presented in the following seroprevalence tables are taken from the **HIV/AIDS Surveillance Data Base**. The specific rates presented are taken from the most recent studies with a sufficiently large sample size. Where recent data are not available and where sample sizes are small, footnotes qualify the data. In some cases, results from large samples were not included due to insufficient documentation about the sample design, tests or place. The data are imperfect and caution should be used in drawing conclusions. Although they are listed by country name, they are not national level estimates. We can only draw conclusions for the area where these studies were conducted.

The tables that follow are based on data selected as the best available data on HIV-1 and HIV-2 seroprevalence among high- and low-risk populations in developing countries (see Tables 1 and 2). The terms "high risk" and "low risk" are used in these tables and charts to differentiate population subgroups with known risk factors for HIV infection from those without such known risks. As a result of the various transmission modes and the prevalence of the virus in Africa, no group can be considered to have no risk of infection. Sampled populations treated as high risk in this report include prostitutes, bar girls, etc.; clients of prostitutes; and sexually-transmitted disease clinic patients. Sampled populations considered to be low risk include the general population with no known risk, pregnant women, and blood donors.

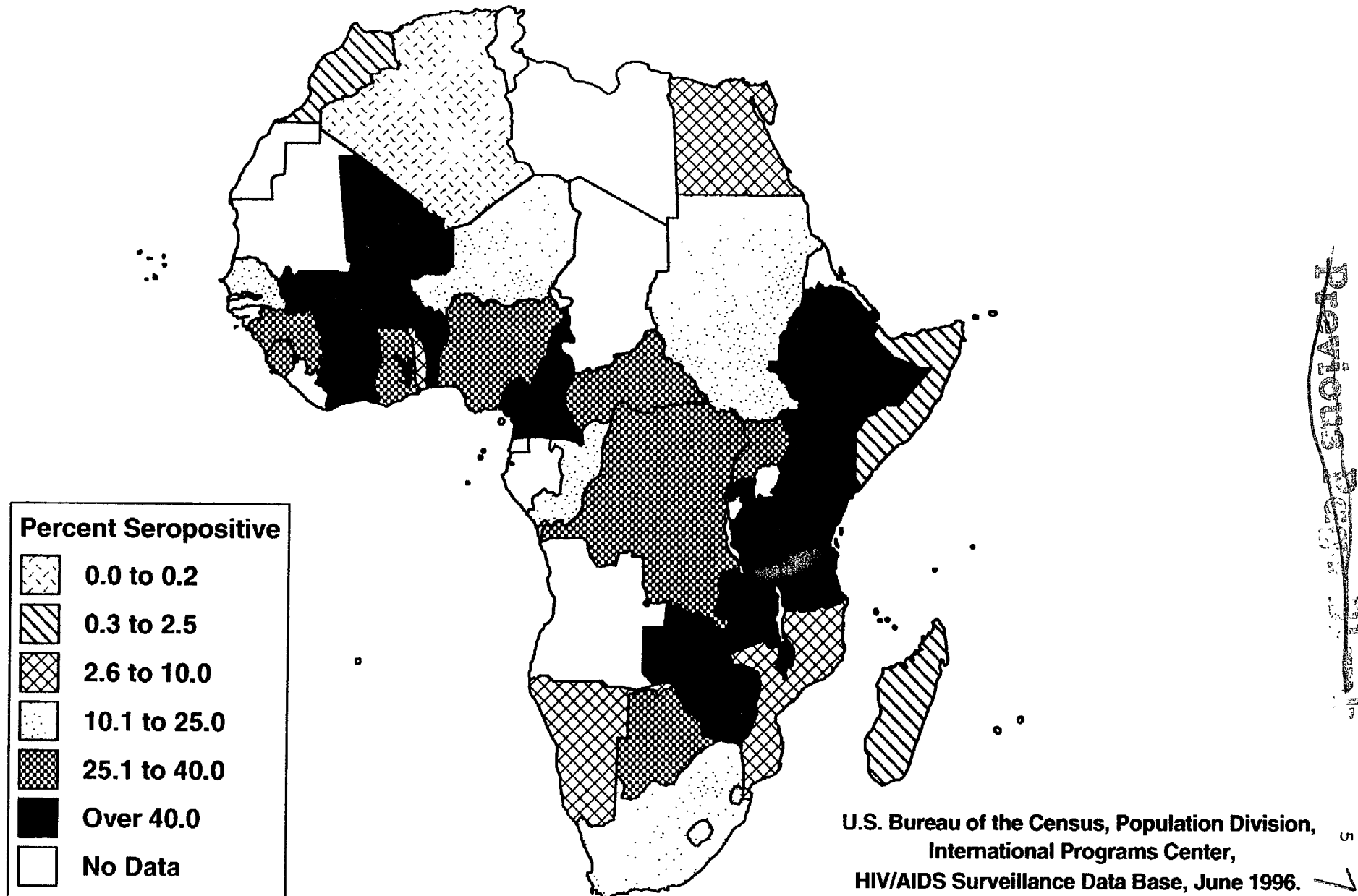
Data were selected using criteria of sample size, recency of data, presence of two diagnostic tests, and minimal evident bias in sample selection, given the target population. Since each figure is based on a single study, it is not an average or composite figure. As yet, there are insufficient comparable studies to make estimates of an "average" seroprevalence meaningful. Detailed sample information for these studies is contained in Table 3. Sources for the data shown in the tables are contained in a unified reference listing.

The tables are also divided by Capital/Major City and Outside Major City. In many studies it is difficult to determine whether or not the universe is a strictly rural area. The geographical boundaries may include some urbanized centers. Is a sample drawn from three villages necessarily a study of the rural population? When the study area is described as a province in the country it is listed in the table as outside the capital/major city. It is usually fairly clear when a study is conducted in the capital or a major city.

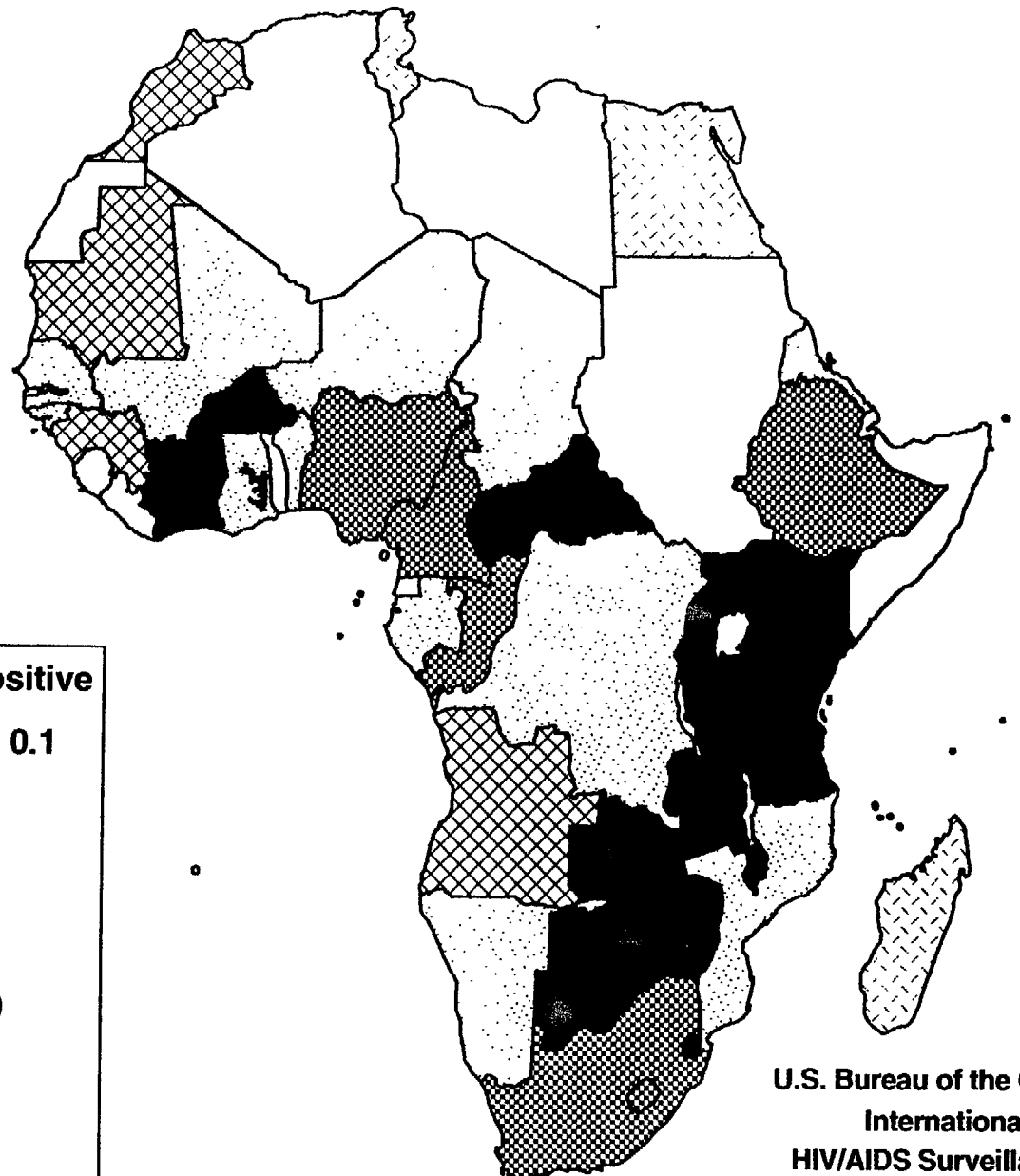
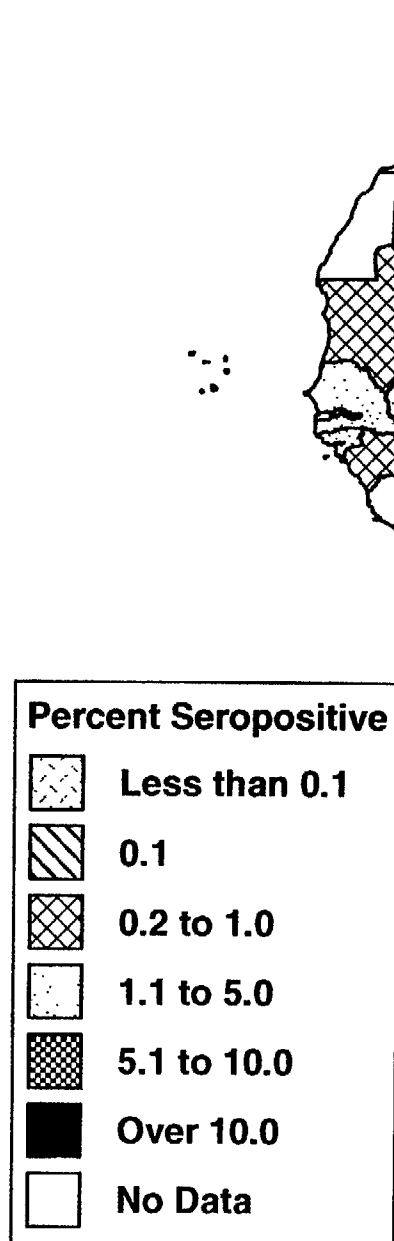
We will periodically update these materials with the latest and best available data, at times including a brief discussion of a topic of particular interest.

We welcome comments and suggestions from users of the data base. We also welcome copies of articles or references to information which may have been overlooked.

## Map 1: African HIV-1 Seroprevalence High-Risk Urban Populations

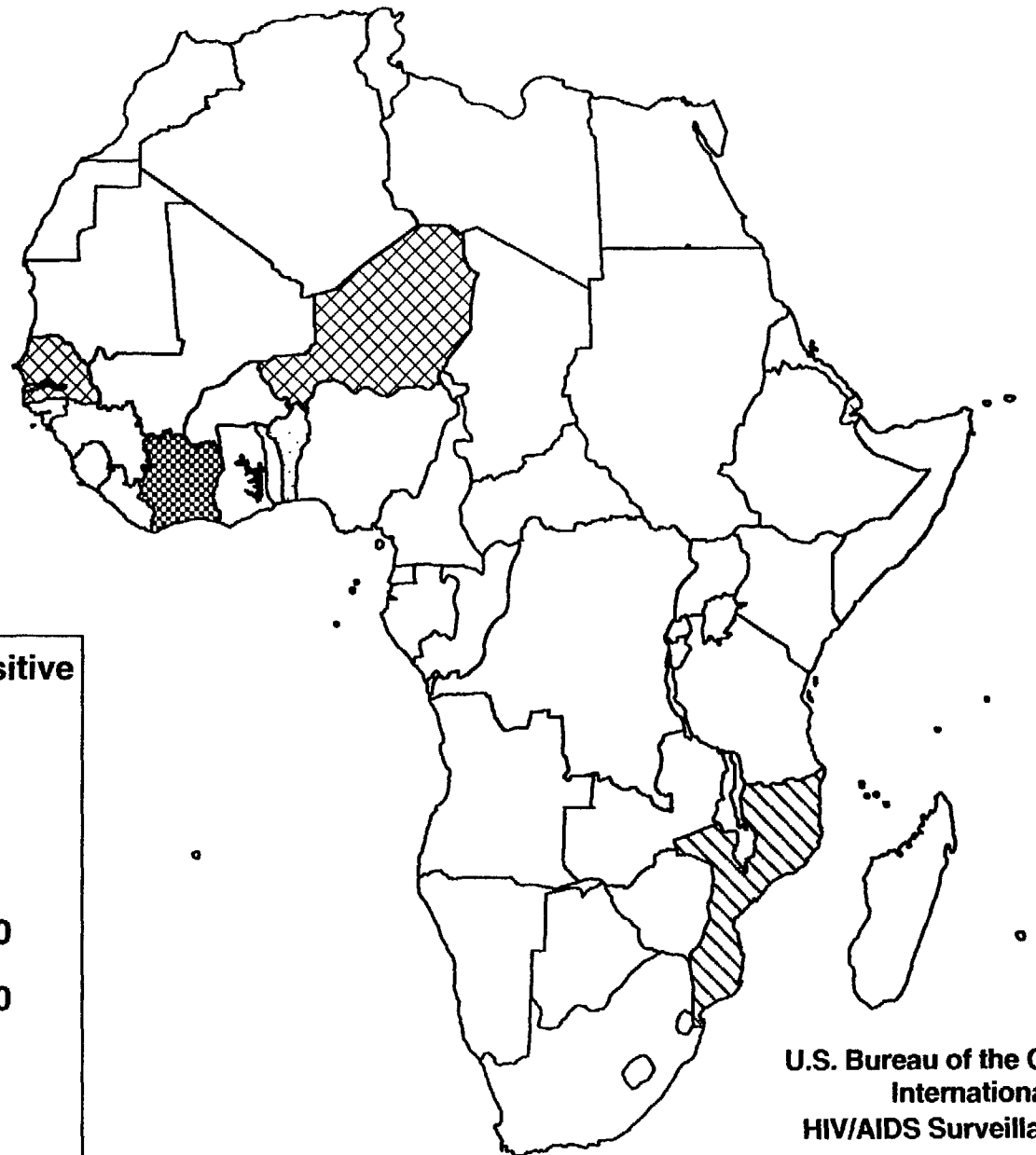
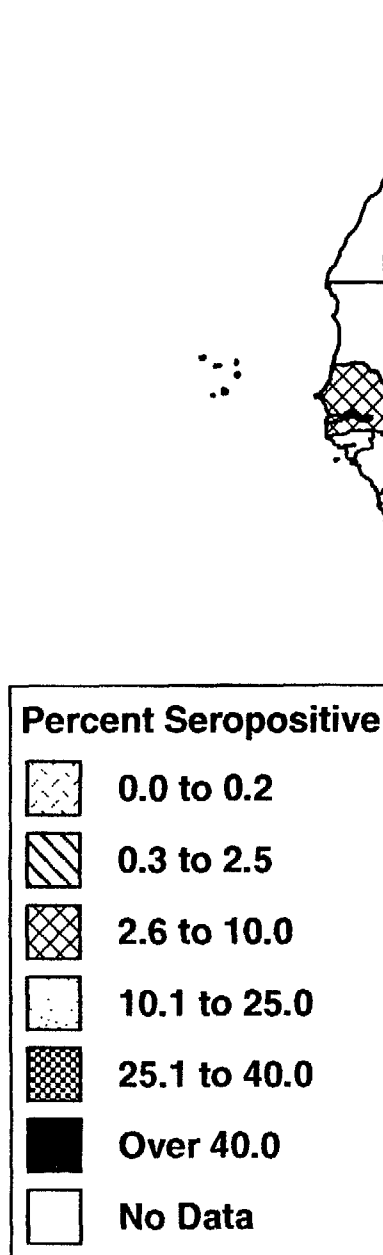


## Map 2: African HIV-1 Seroprevalence Low-Risk Urban Populations



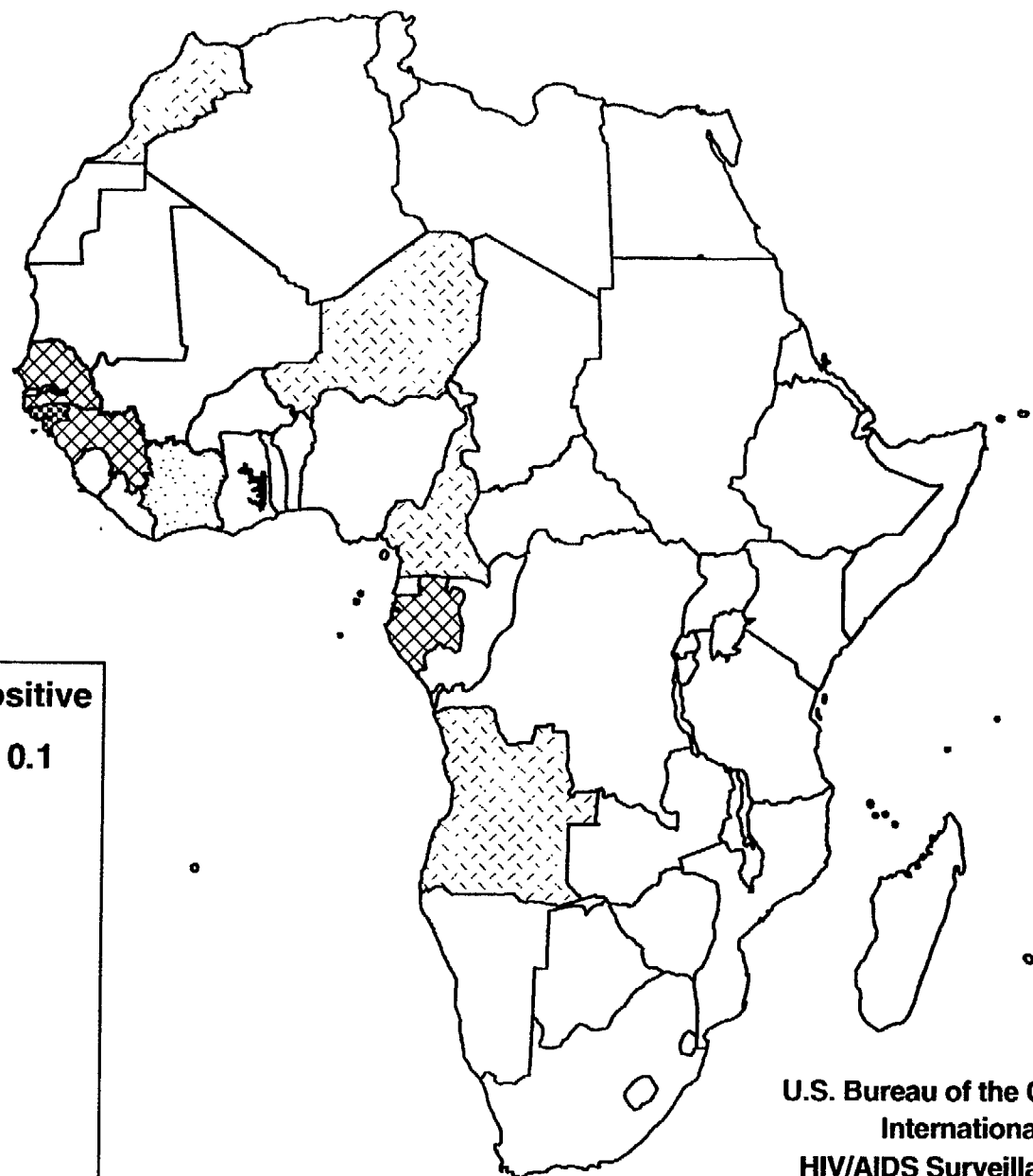
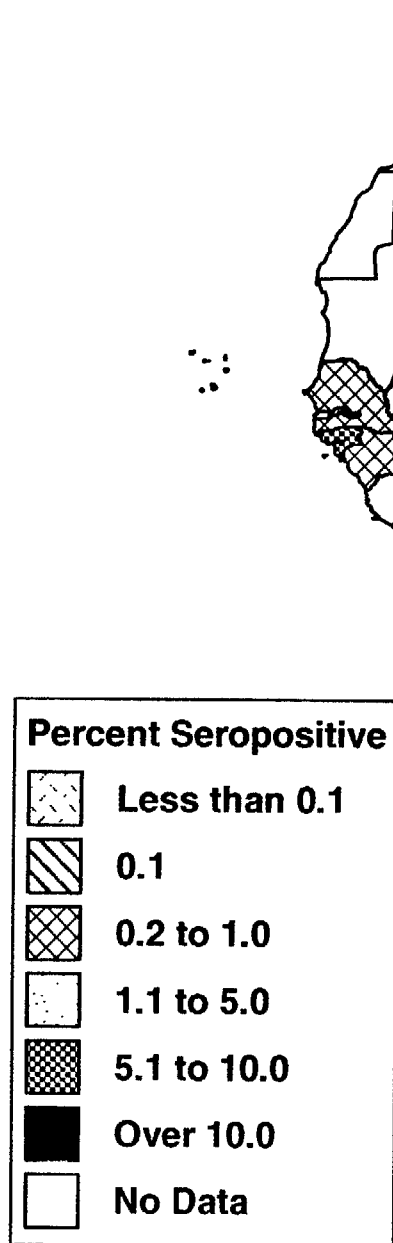
U.S. Bureau of the Census, Population Division,  
International Programs Center,  
HIV/AIDS Surveillance Data Base, June 1996.

## Map 3: African HIV-2 Seroprevalence High-Risk Urban Populations



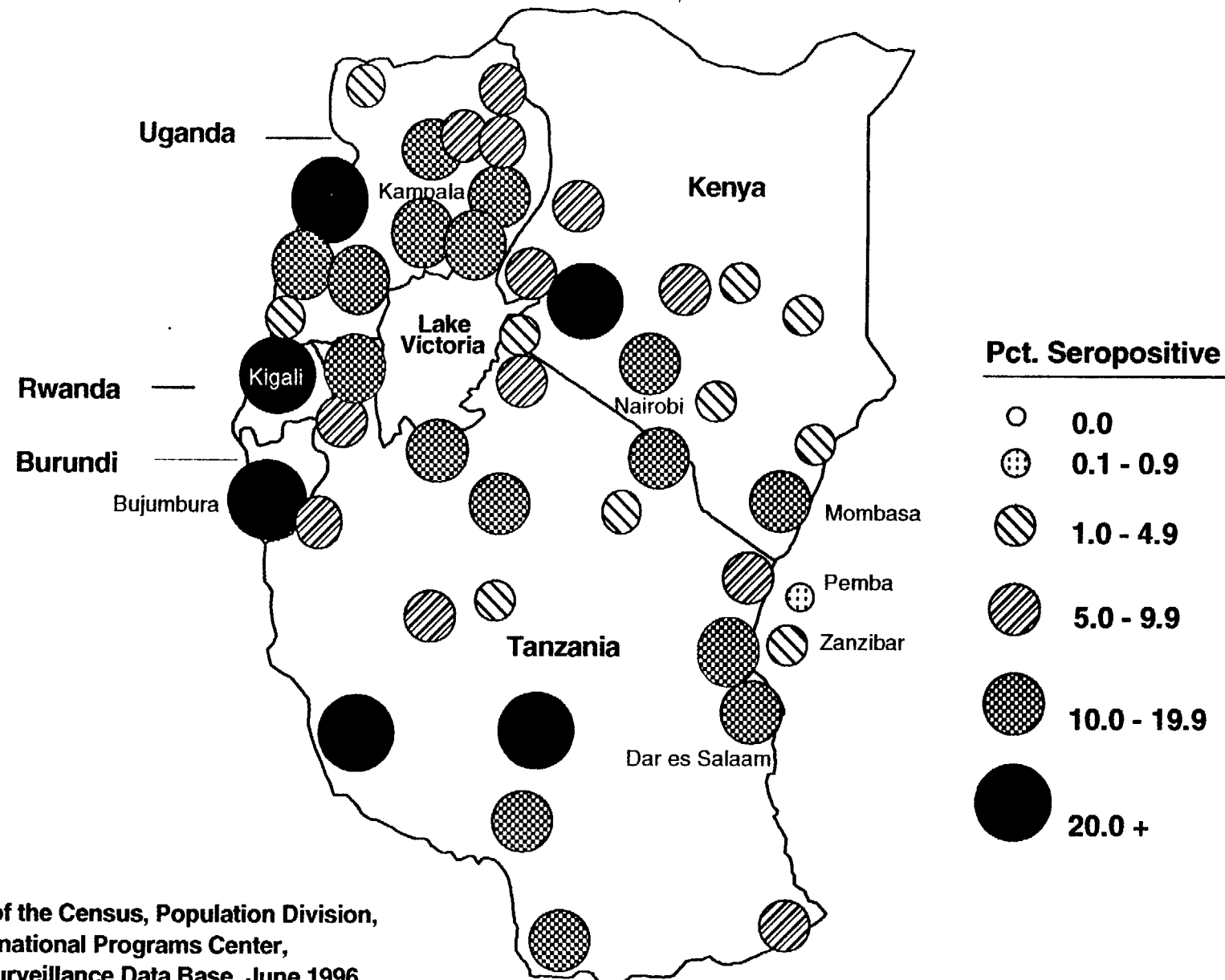
U.S. Bureau of the Census, Population Division,  
International Programs Center,  
HIV/AIDS Surveillance Data Base, June 1996.

## Map 4: African HIV-2 Seroprevalence Low-Risk Urban Populations



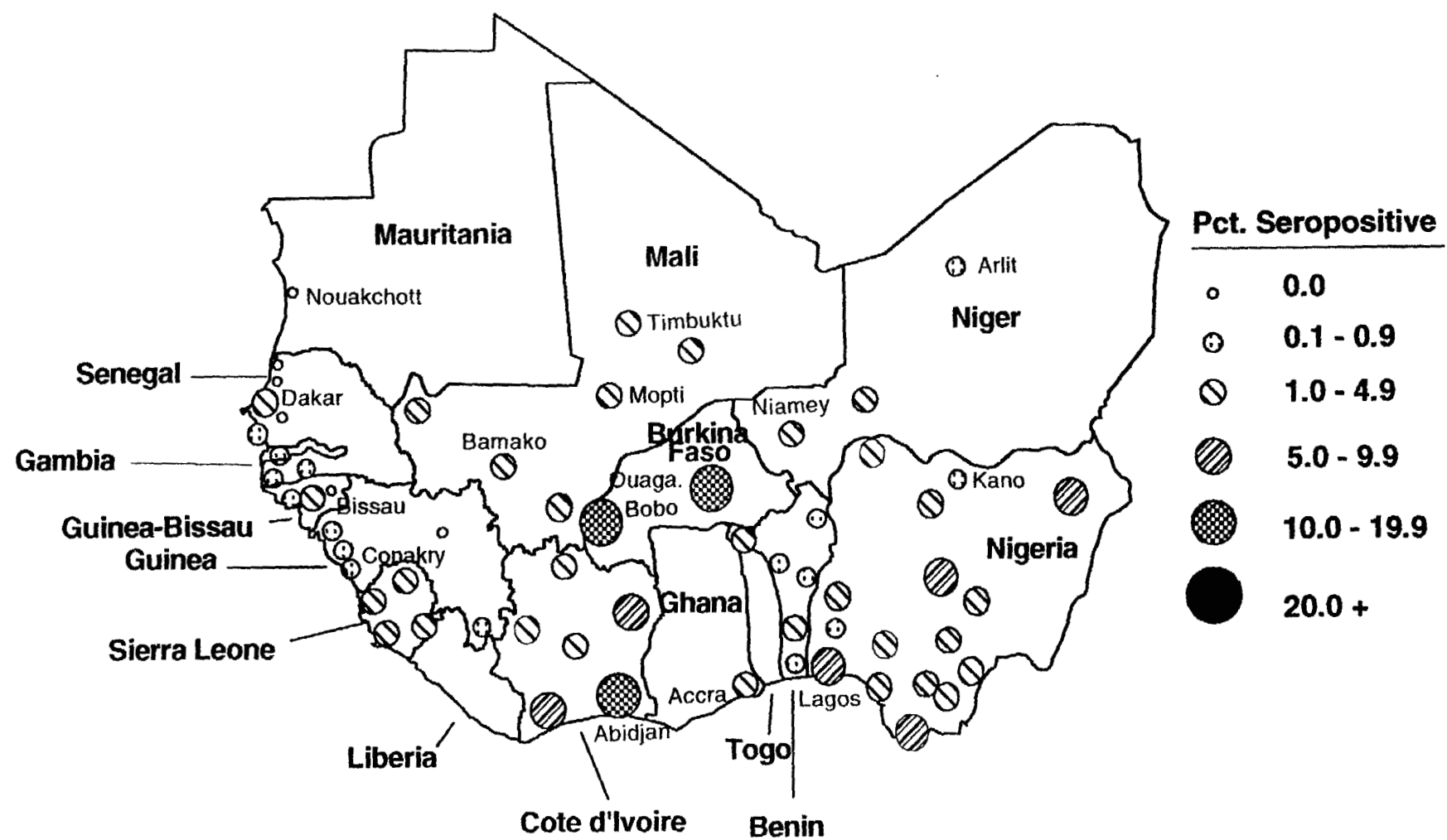
U.S. Bureau of the Census, Population Division,  
International Programs Center,  
HIV/AIDS Surveillance Data Base, June 1996.

## Map 5: Seroprevalence of HIV-1 for Low-Risk Populations in East Africa



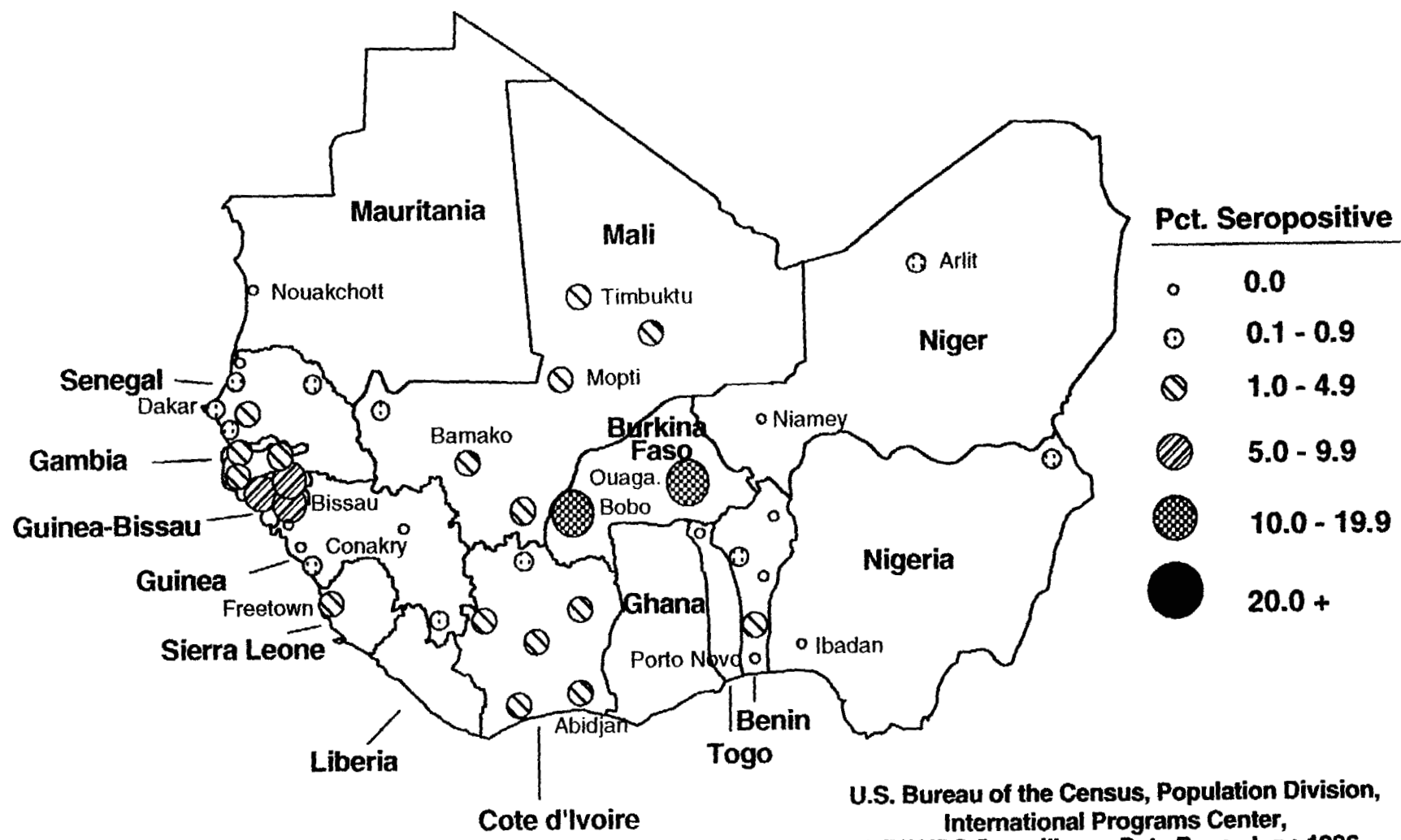
U.S Bureau of the Census, Population Division,  
International Programs Center,  
HIV/AIDS Surveillance Data Base, June 1996.

## Map 6: Seroprevalence of HIV-1 for Low-Risk Populations in West Africa



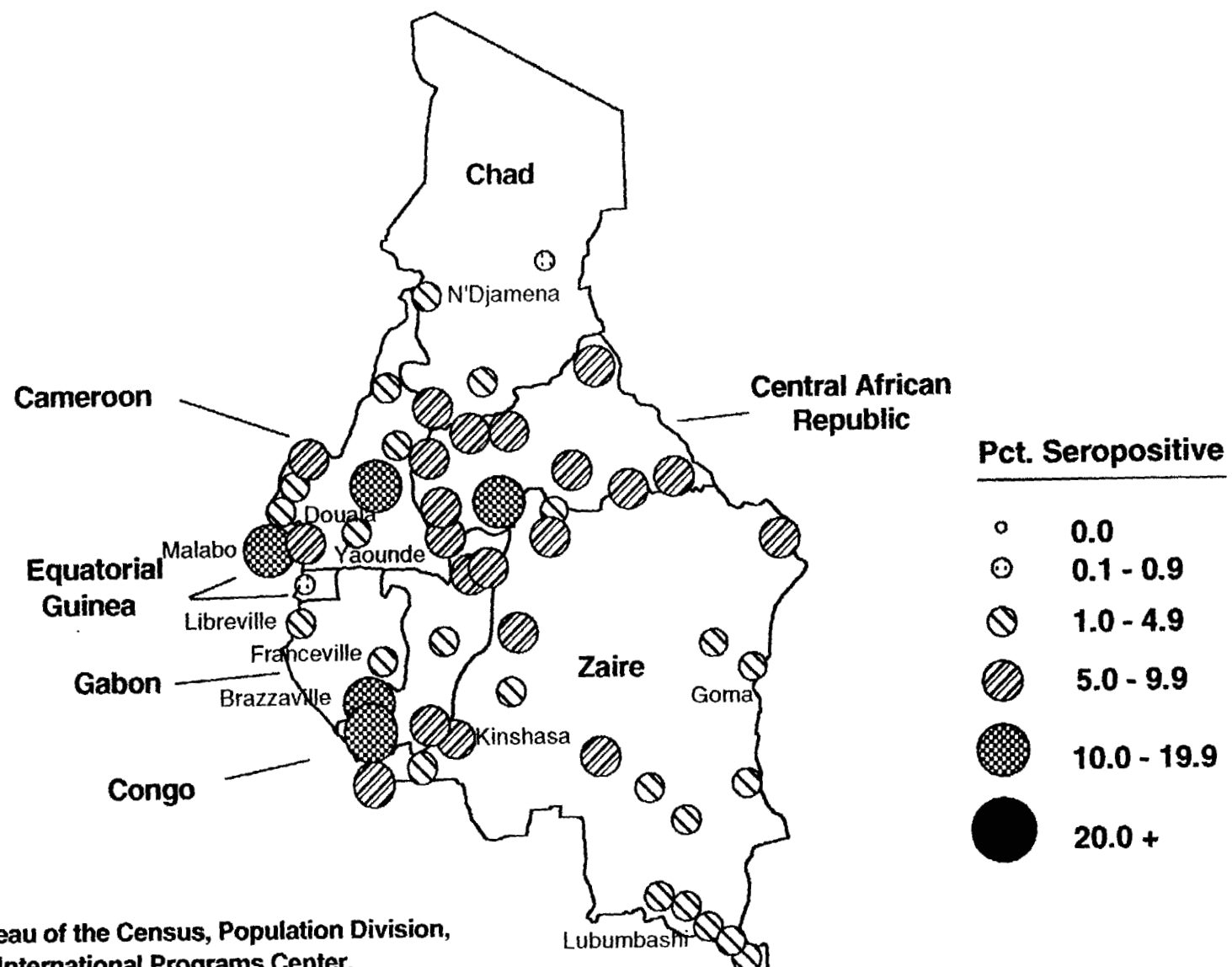
U.S. Bureau of the Census, Population Division,  
International Programs Center,  
HIV/AIDS Surveillance Data Base, June 1996.

## Map 7: Seroprevalence of HIV-2 for Low-Risk Populations in West Africa



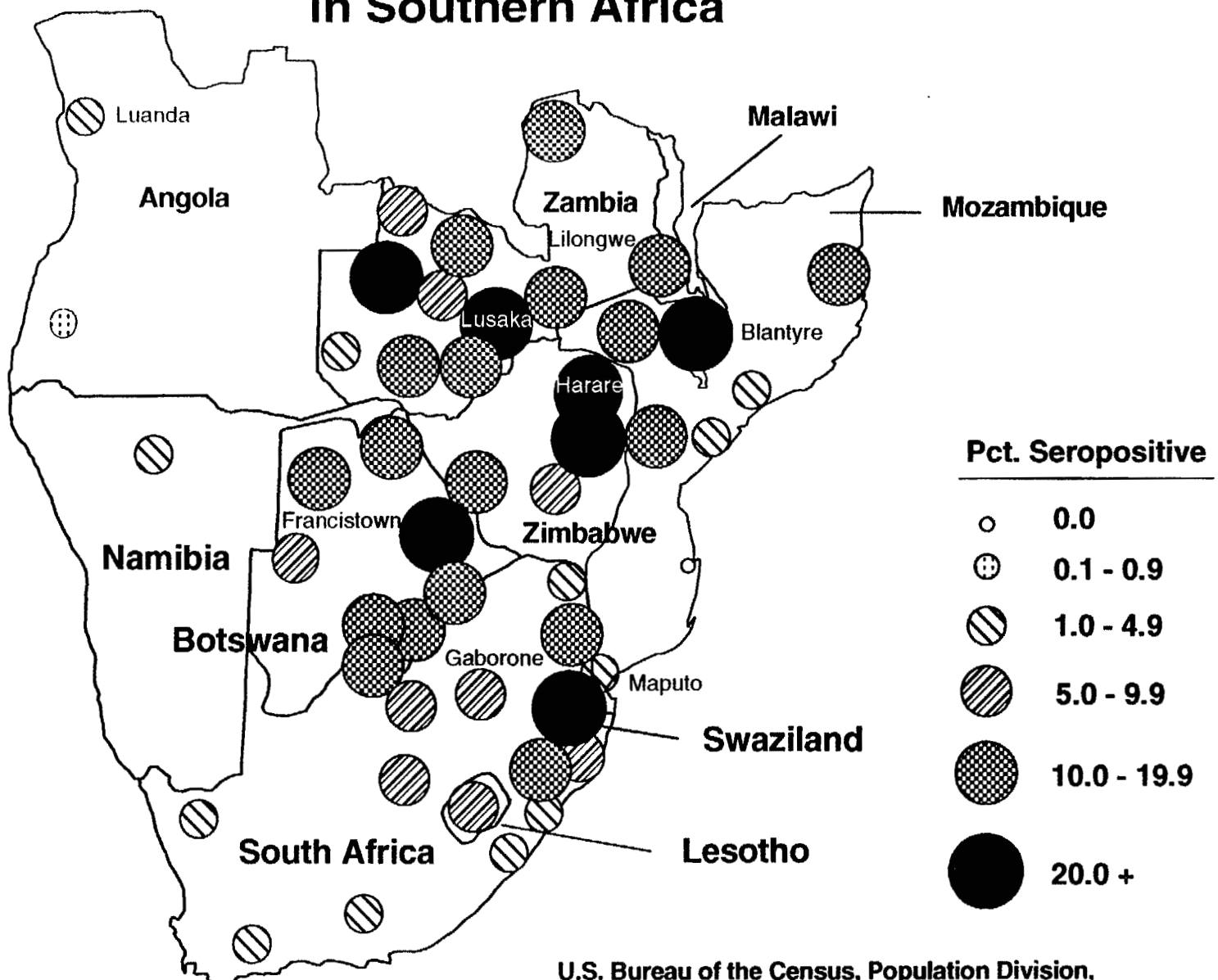
U.S. Bureau of the Census, Population Division,  
International Programs Center,  
HIV/AIDS Surveillance Data Base, June 1996.

## Map 8: Seroprevalence of HIV-1 for Low-Risk Populations in Central Africa



U.S. Bureau of the Census, Population Division,  
International Programs Center,  
HIV/AIDS Surveillance Data Base, June 1996.

## Map 9: Seroprevalence of HIV-1 for Low-Risk Populations in Southern Africa



K

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

Table 1: Estimates of HIV-1 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994

Region and Country	Capital/Major City		Outside Major City		Urban City Sources		Outside City Sources	
	Low Risk	High Risk	Low Risk	High Risk	Low Risk	High Risk	Low Risk	High Risk
<b>AFRICA</b>								
Algeria	-	.0 b	-	-		A0132		
*Angola	1.0	-	.5	-	A0157		A0157	
*Benin	1.4	50.8 a	4.9 a	-	D0145	B0269	G0146	
Botswana	22.5 c	31.9 c	7.5	-	N0097	N0097	N0087	
Burkina Faso	11.0	60.4	-	-	M0450	M0450		
Burundi	20.0	-	1.8	-	B0233		B0233	
*Cameroon	5.7 c	45.3	2.9	9.0	S0315	G0147	S0316	Z0045
Cape Verde	-	-	-	-				
*Central African Rep.	16.0	31.0	6.5	-	U0027	U0027	U0027	
Chad	4.1	-	-	-	M0266			
Comoros	-	-	-	-				
Congo	7.1	17.6 c	2.6	-	B0270	M0333	B0162	
*Cote d'Ivoire	11.8 a	77.0 a	3.3 ad	-	B0280	G0174	B0108	
*Djibouti	-	43.0	-	-		C0141		
Egypt	.0	5.3	-	-	H0086	H0116		
Equatorial Guinea	-	-	-	-				
Eritrea	1.6	-	-	-	Z0041			
Ethiopia	6.2	54.2	8.6	65.6	Z0041	N0083	E0048	N0083
*Gabon	1.6 a	-	-	-	M0326			
*Gambia, The	.1	13.6 a	-	-	W0027	H0117		
Ghana	4.2 b	37.5 b	1.6	-	D0185	D0096	L0192	
*Guinea	.7 a	36.6	.3	-	M0334	B0271	J0028	
*Guinea-Bissau	1.8 a	-	.5 a	-	N0170		W0082	
Kenya	17.1 b	85.5	6.3 b	-	N0142	M0243	M0251	
Lesotho	6.1	11.1	4.2	21.3	M0391	M0391	M0391	M0391
Liberia	-	-	-	-				
Libya	-	-	-	-				
Madagascar	.0	.3	.0	.4	L0202	L0202	L0202	L0202
Malawi	30.2	70.0	10.7	-	M0441	M0427	U0031	
Mali	4.4	55.5	3.4 c	52.8 c	M0452	M0452	M0331	M0331
Mauritania	.4 b	-	-	-	B0219			
Mauritius	-	.8	-	-		P0074		
Mayotte	-	-	-	-				
*Morocco	.2	.9	-	-	R0099	S0347		
*Mozambique	2.7	3.8	1.5 a	3.7 a	B0272	B0272	C0183	F0050
Namibia	4.7 b	7.2 b	-	-	S0268	S0268		
*Niger	1.3 a	12.6 a	1.4	-	M0394	S0258	H0106	
Nigeria	6.7 c	29.1 c	-	-	N0176	N0176		
Reunion	-	-	-	-				
Rwanda	25.4	73.2	-	-	N0168	B0243		
St. Helena	-	-	-	-				
Sao Tome & Principe	-	-	-	-				
*Senegal	1.7 a	10.1 a	.6 a	9.2 a	K0200	M0420	M0420	M0420
Seychelles	-	-	-	-				
Sierra Leone	-	26.7	-	-		K0209		
Somalia	-	2.4	-	-		C0122		

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

Table 1: Estimates of HIV-1 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994

Region and Country	Capital/Major City		Outside Major City		Urban City Sources		Outside City Sources	
	Low Risk	High Risk	Low Risk	High Risk	Low Risk	High Risk	Low Risk	High Risk
South Africa	5.8 b	20.1 c	6.4	-	U0025	R0123	R0131	
Sudan	-	16.0 bd	-	-		M0134		
Swaziland	21.9 b	11.1	-	-	R0122	D0117		
Tanzania	16.1	49.5	15.0 b	34.3 b	M0307	O0051	T0139	R0090
* Togo	-	3.1	3.0	7.3 b		B0224	M0375	M0375
Tunisia	.0	-	-	-	B0169			
Uganda	18.5 bc	38.5 b	6.5 b	-	A0158	A0158	W0094	
Western Sahara	-	-	-	-				
Zaire	5.0 c	34.8	2.9	25.4	M0265	N0167	M0265	G0092
Zambia	27.9	58.0	12.7	36.0 b	F0084	S0294	F0084	K0096
* Zimbabwe	32.0	86.0	16.0 b	46.0	L0201	M0433	F0076	T0130
ASIA AND OCEANIA								
Bahrain	-	.0	-	-		F0038		
Bangladesh	.0	-	-	-	C0199			
Bhutan	.0	-	-	-	W0076			
Burma	1.3	18.0	-	-	T0137	T0137		
Cambodia	4.3 b	38.0	-	-	L0203	S0334		
China, Mainland	.0	36.5	-	-	W0112	X0003		
* China, Taiwan	.0	.4	-	-	W0097	H0092		
Cook Islands	.0	-	-	-	W0112			
Fiji	.0	.1	-	-	W0112	00063		
French Polynesia	.0	3.0	-	-	W0112	00063		
Gaza Strip	.0	-	-	-	M0314			
Guam	.1	-	-	-	W0112			
Hong Kong	.0	.1	-	-	L0156	L0156		
* India	1.1	29.1 a	-	-	G0153	J0047		
Indonesia	.0	.3	-	-	W0076	J0044		
Israel	.0	1.1	-	-	M0314	M0186		
Kiribati	.1	-	-	-	00063			
Korea, North	.0	-	-	-	W0076			
Korea, South	.8	.0	-	-	W0112	S0301		
Laos	.8	1.2	-	-	M0309	P0122		
Macau	.0	-	-	-	W0112			
Malaysia	.0	29.5	-	-	W0112	S0215		
Maldives	.0	-	-	-	W0076			
Marshall Islands	.0	-	-	-	W0112			
Micronesia, Fedrted States	.0	-	-	-	W0112			
Mongolia	.0	.0	-	-	W0112	M0340		
Nepal	.2 c	.8 b	-	-	S0337	U0018		
New Caledonia	.1	-	-	-	W0112			
Pakistan	.0	-	-	-	M0418			
Palau	.0	.0	-	-	W0112	00063		
Papua New Guinea	.0	.3	.0	.0 c	W0112	00053	10028	10028
Philippines	.0	.5	-	-	W0112	T0125		
Saudi Arabia	.0	-	-	-	B0137			
Singapore	.0	3.7 b	-	-	W0112	G0161		
Solomon Islands	.0	.0	-	-	W0112	00063		

18

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

Table 1: Estimates of HIV-1 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994

Region and Country	Capital/Major City		Outside Major City		Urban City Sources		Outside City Sources	
	Low Risk	High Risk	Low Risk	High Risk	Low Risk	High Risk	Low Risk	High Risk
Sri Lanka	.0	.1 b	-	-	W0076	A0105		
Syria	.0	-	-	-	M0139			
Thailand	2.8	21.6	-	-	T0145	T0145		
Tonga	.0	-	-	-	W0112			
Turkey	.0	1.6 d	-	-	Y0022	B0088		
Tuvalu	.0 b	-	-	-	W0112			
Vietnam	.0	31.9	-	-	W0112	H0125		
West Bank	.0	-	-	-	M0314			
Western Samoa	.0	-	-	-	W0112			
LATIN AMERICA/CARIBBEAN								
Argentina	.1	6.3	.2	2.0	T0116	Z0030	F0037	F0037
Aruba	-	.0 b	-	-	D0178			
Bahamas, The	3.6	18.4	-	-	B0179	B0179		
Barbados	1.2 c	-	-	-	B0186			
					B0187			
					B0188			
					B0189			
*Brazil	.5	24.0 a	.3	.0 b	R0110	F0047	C0152	T0046
British Virgin Islands	2.8 b	-	-	-	B0206			
Cayman Islands	.0	-	-	-	G0123			
Chile	.1	1.3	-	-	P0142	P0142		
Colombia	.0	1.1	-	-	B0244	N0133		
Costa Rica	1.1 c	4.3 c	-	-	L0125	L0128		
Cuba	.0	.0	-	-	M0287	M0297		
Dominican Rep.	1.7	4.9 c	-	-	G0181	G0181		
Ecuador	.0 b	3.6	-	-	R0093	R0104		
El Salvador	.7 b	2.2	-	-	S0300	V0077		
Grenada	.0	2.4 b	-	-	G0140	G0139		
Guatemala	.0	8.5	-	-	M0205	M0371		
Guyana	6.9	25.0	-	-	G0137	F0065		
Haiti	15.7	70.0 b	4.0	-	B0138	K0205	A0097	
Honduras	2.5 b	15.0 b	-	-	N0177	N0177		
Jamaica	.4 b	9.3	-	-	F0072	F0083		
Mexico	.6 b	5.0 b	-	-	G0151	G0151		
Montserrat	.0 c	-	-	-	M0278			
					M0279			
					M0280			
Nicaragua	.0	1.6 b	-	-	N0110	N0110		
Paraguay	.0	-	-	-	V0058			
St. Kitts & Nevis	2.0 c	-	-	-	S0227			
					S0241			
					S0242			
St. Lucia	.0 c	1.2 c	-	-	S0218	S0217		
					S0220	S0218		
					S0221	S0220		
					S0221			

19

June 1996 Release

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

Table 1: Estimates of HIV-1 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994

Region and Country	Capital/Major City		Outside Major City		Urban City Sources		Outside City Sources	
	Low Risk	High Risk	Low Risk	High Risk	Low Risk	High Risk	Low Risk	High Risk
St. Vincent & Grenadines	.2	1.4 c	-	-	S0235	S0234 S0235 S0236		
Suriname	.8 c	2.6	-	-	S0244	S0246		
Trinidad & Tobago	.3	14.7	-	-	F0065	C0143		
Uruguay	.2	21.5 c	-	-	B0283	B0283 B0284		
Venezuela	.1	6.1 b	-	-	E0024	E0024		

- No Data found

\* See table 2 for HIV-2 data

a Rate represents infection with HIV1 only and dual infection (HIV1 and HIV2),  
therefore addition of rates from table 1 and 2 is not advised.

b Data are best available but are not necessarily reliable due to small sample size (&lt;100).

c Data combined.

d Data more than 4 years old, may not reflect current situation.

## NOTES:

Definition: High risk--prostitutes and clients, STD patients, or other persons with  
known risk factors

Low risk--pregnant women, blood donors, or other persons with no known risk factors.

SOURCE: U.S. Bureau of the Census, HIV/AIDS Surveillance Data Base, 6/96 Update

June 1996 Release

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

20

Table 2: Estimates of HIV-2 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994

Region and Country	Capital/Major City		Outside Major City		Urban City Sources		Outside City Sources	
	Low Risk	High Risk	Low Risk	High Risk	Low Risk	High Risk	Low Risk	High Risk
<b>AFRICA</b>								
* Angola	.0	-	.0	-	A0157		A0157	
* Benin	-	12.9 a	3.8 a	-		B0269	G0146	
* Cameroon	.0	-	.0	.0	Z0045		S0195	Z0045
* Central African Rep.	-	-	.0	-			R0117	
* Cote d'Ivoire	2.3 a	32.7 a	2.1 ad	-	B0280	G0174	B0108	
* Djibouti	-	.0	-	-		R0051		
* Gabon	.8 a	-	-	-	M0326			
* Gambia, The	1.7	26.7 a	-	-	W0027	H0117		
* Guinea	.4 a	-	.1	-	M0334		J0028	
* Guinea-Bissau	7.0 a	-	8.3 a	-	N0170		W0082	
* Morocco	.0	-	-	-	Z0022			
* Mozambique	-	.3 a	.5 a	1.9 a		V0053	C0183	F0050
* Niger	.0 a	6.3 a	-	-	M0394	S0258		
* Senegal	.4 a	8.0 a	1.0 a	27.6 a	K0200	M0420	M0420	M0420
* Togo	-	-	.0	-			M0375	
* Zimbabwe	-	-	-	.0				T0130
<b>ASIA/OCEANIA</b>								
* China, Taiwan	-	.0	-	-		H0092		
* India	.1 a	10.5 a	-	-	J0022	J0047		
<b>LATIN AMERICA/CARIBBEAN</b>								
* Brazil	-	9.7 a	.0	-		F0047	C0152	

- No Data found

\* See table 1 for HIV-1 data

a Rate represents infection with HIV1 only and dual infection (HIV1 and HIV2), therefore addition of rates from table 1 and 2 is not advised.

b Data are best available but are not necessarily reliable due to small sample size (&lt;100).

c Data combined.

d Data more than 4 years old, may not reflect current situation.

## NOTES:

Definition: High risk--prostitutes and clients, STD patients, or other persons with known risk factors

Low risk--pregnant women, blood donors, or other persons with no known risk factors.

SOURCE: U.S. Bureau of the Census, HIV/AIDS Surveillance Data Base, 6/96 Update

June 1996 Release

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

Table 3: Detailed Listing of Estimates of HIV-1 and 2 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994

Region/ Country	Risk Area	Geographic Area	Year	Sub-population	Sex	Age	Prev. Rate	Sample Size	Data Type	Test Type	Source ID
<b>*AFRICA</b>											
ALGERIA	UH	NOT SPECIFIED	1991	PROSTITUTES	F	ALL	.0 b	N/A	HIV1	UNK	A0132
ANGOLA	+UL	LUANDA	1995	PREGNANT WOMEN	F	ALL	1.0	695	HIV1	ELISA,WB	A0157
	+UL2	LUANDA	1995	PREGNANT WOMEN	F	ALL	.0	695	HIV2	ELISA,WB	A0157
	+OL	NAMIBE PROVINCE	1995	PREGNANT WOMEN	F	ALL	.5	420	HIV1	ELISA,WB	A0157
	+OL2	NAMIBE PROVINCE	1995	PREGNANT WOMEN	F	ALL	.0	420	HIV2	ELISA,WB	A0157
BENIN	UL	PORTO NOVO	1993	PREGNANT WOMEN	F	ALL	1.4	499	HIV1,2	ELISA*2,WB	D0145
	+UH	COTONOU/TOWNS	1993-94	PROSTITUTES	F	ALL	50.8 a	366	HIV1	UNK	B0269
	+UH2	COTONOU/TOWNS	1993-94	PROSTITUTES	F	ALL	12.9 a	366	HIV2	UNK	B0269
	OL	ZOU & MONO/RURAL	1993(?)	GENERAL POPULATION	B	ALL	4.9 a	820	HIV1	ELISA,WB	G0146
	OL2	ZOU & MONO/RURAL	1993(?)	GENERAL POPULATION	B	ALL	3.8 a	820	HIV2	ELISA,WB	G0146
BOTSWANA	UL	SEVEN AREAS	1993	PREGNANT WOMEN	F	ALL	22.5 c	2712	HIV	UNK	N0097
	UH	FIVE AREAS	1993	STD PTS.	M	ALL	31.9 c	926	HIV	UNK	N0097
	OL	BOTETI	1992	PREGNANT WOMEN	F	ALL	7.5	240	HIV	UNK	N0087
BURKINA FASO	+UL	OUAGADOUGOU	1994	PREGNANT WOMEN	F	ALL	11.0	400	HIV1,2	ELISA,RAPID	M0450
	+UH	OUAGA. & BOBO	1994	PROSTITUTES/BARWORKER	F	ALL	60.4	424	HIV1,2	ELISA,RAPID	M0450
BURUNDI	UL	BUJUMBURA	1992	PREGNANT WOMEN	F	ALL	20.0	1287	HIV	ELISA	B0233
	OL	RURAL AREAS	1992	PREGNANT WOMEN	F	ALL	1.8	1231	HIV	ELISA	B0233
CAMEROON	UL	DOUALA	1994	PREGNANT WOMEN	F	ALL	5.7 c	599	HIV1	UNK	S0315
	UL2	YAOUNDE	1994	PREGNANT WOMEN	F	ALL	.0	301	HIV2	ELISA*3,RAPID	Z0045
	+UH	DOUALA	1992	PROSTITUTES	F	ALL	45.3	236	HIV1,2	RAPID,WB	G0147
	OL	MANYEMEN(RURAL)	1991-92	PREGNANT WOMEN	F	ALL	2.9	382	HIV1	ELISA,WB	S0316
	OL2	MANYEMEN(RURAL)	1991-92	PREGNANT WOMEN	F	ALL	.0	382	HIV2	ELISA,WB	S0316
	OH	BANKA(SEMIRURAL)	1994	STD CLINIC PTS.	B	ALL	9.0	100	HIV1	ELISA*3,RAPID	Z0045
	OH2	BANKA(SEMIRURAL)	1994	STD CLINIC PTS.	B	ALL	.0	100	HIV2	ELISA*3,RAPID	Z0045
C. AFRICAN REPUBLIC	UL	BANGUI	1993	PREGNANT WOMEN	F	ALL	16.0	218	HIV	UNK	U0027
	UH	BANGUI	1993	STD CLINIC PTS.	B	ALL	31.0	283	HIV	UNK	U0027
	OL	BATANGAFO	1993	PREGNANT WOMEN	F	ALL	6.5	200	HIV	UNK	U0027
	OL2	BERBERATI/RURAL	1992	ADULTS	B	ALL	.0	332	HIV2	IFA,WB	R0117
CHAD	UL	SARH	1992	PREGNANT WOMEN	F	ALL	4.1	435	HIV1,2	RAPID,WB	M0266
CONGO	+UL	BRAZZAVILLE	1994	PREGNANT WOMEN	F	ALL	7.1	600	HIV	UNK	B0270
	UH	BRAZZAVILLE	1990	STD PTS.	B	ALL	17.6 c	400	HIV	ELISA	M0333
	OL	OWANDO	1992	PREGNANT WOMEN	F	ALL	2.6	300	HIV	UNK	B0162
COTE D'IVOIRE	+UL	ABIDJAN	1995	PREGNANT WOMEN	F	ALL	11.8 a	1934	HIV1	ELISA,WB	B0280
	+UL2	ABIDJAN	1995	PREGNANT WOMEN	F	ALL	2.3 a	1934	HIV2	ELISA,WB	B0280
	+UH	ABIDJAN	1992-94	PROSTITUTES	F	ALL	77.0 a	1209	HIV1	ELISA,LIA,WB	G0174
	+UH2	ABIDJAN	1992-94	PROSTITUTES	F	ALL	32.7 a	1209	HIV2	ELISA,LIA,WB	G0174
	OL	RURAL AREA	1989	ADULTS	B	ALL	3.3 a	3199	HIV1	ELISA,WB	B0108
	OL2	RURAL AREA	1989	ADULTS	B	ALL	2.1 a	3199	HIV2	ELISA,WB	B0108
DJIBOUTI	UH	DJIBOUTI	1991	STREET PROSTITUTES	F	ALL	43.0	300	HIV	ELISA,WB	C0141

June 1996 Release

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

22

Table 3: Detailed Listing of Estimates of HIV-1 and 2 Seroprevalence, by Residence and Risk Factor,  
for Developing Countries: Circa 1994

Region/ Country	Risk Area	Geographic Area	Year	Sub-population	Sex	Age	Prev. Rate	Sample Size	Data Type	Test Type	Source ID
	UH2	DJIBOUTI	1990	STREET PROSTITUTES	F	ALL	.0	115	HIV2	ELISA,WB	R0051
EGYPT	UL	CAIRO	1990-91	FAM. PLAN. CLINIC PTS.	F	ALL	.0	2412	HIV	UNK	H0086
	UH	CAIRO	1994(?)	HIGH RISK INDIVIDUALS	B	ALL	5.3	150	HIV	ELISA	H0116
ERITREA	UL	ASMARA	1991	BLOOD DONORS	B	ALL	1.6	516	HIV1	ELISA*2,WB	Z0041
ETHIOPIA	+UL	ADDIS ABABA	1991	BLOOD DONORS	B	ALL	6.2	12316	HIV1	ELISA,WB	Z0041
	UH	ADDIS ABABA	1990	PROSTITUTES	F	ALL	54.2	1225	HIV	WB	N0083
	+OL	JIMMA (RURAL)	1993-94	MOTHERS	F	ALL	8.6	747	HIV	UNK	E0048
	OH	NAZARETH	1991	PROSTITUTES	F	ALL	65.6	215	HIV	ELISA,WB	N0083
GABON	UL	FRANCEVILLE	1993(?)	ADULTS	B	ALL	1.6 a	674	HIV1	ELISA,WB	M0326
	UL2	FRANCEVILLE	1993(?)	ADULTS	B	ALL	.8 a	674	HIV2	ELISA,WB	M0326
THE GAMBIA	UL	FOUR AREAS	1991(?)	ADULTS	B	ALL	.1	4228	HIV1	ELISA,WB	W0027
	UL2	FOUR AREAS	1991(?)	ADULTS	B	ALL	1.7	4228	HIV2	ELISA,WB	W0027
	UH	THREE TOWNS	1993	PROSTITUTES	F	ALL	13.6 a	213	HIV1	UNK	H0117
	UH2	THREE TOWNS	1993	PROSTITUTES	F	ALL	26.7 a	213	HIV2	UNK	H0117
GHANA	+UL	KUMASI	1992	PREGNANT WOMEN	F	ALL	4.2 b	N/A	HIV	UNK	D0185
	UH	NOT SPECIFIED	1991	PROSTITUTES	F	ALL	37.5 b	56	HIV	RAPID,WB	D0096
	+OL	NORTHERN REGION	1995	PREGNANT WOMEN	F	ALL	1.6	1264	HIV	ELISA	L0192
GUINEA	UL	CONAKRY	1991	BLOOD DONORS - VOL.	B	ALL	.7 a	2003	HIV1	ELISA,WB	M0334
	UL2	CONAKRY	1991	BLOOD DONORS - VOL.	B	ALL	.4 a	2003	HIV2	ELISA,WB	M0334
	+UH	CONAKRY	1994	PROSTITUTES	F	ALL	36.6	112	HIV	WB	B0271
	OL	SAMOE	1992(?)	RURAL POPULATION	B	ALL	.3	928	HIV1	ELISA,RAPID,WB	J0028
	OL2	SAMOE	1992(?)	RURAL POPULATION	B	ALL	.1	928	HIV2	ELISA,RAPID,WB	J0028
GUINEA- BISSAU	+UL	BISSAU	1994	PREGNANT WOMEN	F	ALL	1.8 a	1059	HIV1	UNK	N0170
	+UL2	BISSAU	1994	PREGNANT WOMEN	F	ALL	7.0 a	1059	HIV2	UNK	N0170
	OL	RURAL AREA	1991	ADULTS	B	ALL	.5 a	2770	HIV1	ELISA,LIA,WB	W0082
	OL2	RURAL AREA	1991	ADULTS	B	ALL	8.3 a	2770	HIV2	ELISA,LIA,WB	W0082
KENYA	UL	NAIROBI	1993	PREGNANT WOMEN	F	ALL	17.1 b	N/A	HIV	UNK	N0142
	UH	NAIROBI	1992	PROSTITUTES	F	ALL	85.5	330	HIV	ELISA*2	M0243
	OL	BURNT FOREST	1992(?)	MCH/FP ATTENDERS	F	ALL	6.3 b	79	HIV	RAPID	M0251
LESOTHO	UL	MASERU	1993	PREGNANT WOMEN	F	ALL	6.1	459	HIV	ELISA*3	M0391
	UH	MASERU	1993	STD PTS.	B	ALL	11.1	377	HIV	ELISA*3	M0391
	OL	MALUTI DISTRICT	1993	PREGNANT WOMEN	F	ALL	4.2	402	HIV	RAPID,ELISA	M0391
	OH	MALUTI DISTRICT	1993	STD PTS.	B	ALL	21.3	221	HIV	RAPID,ELISA	M0391
MADAGASCAR	+UL	ANTANANARIVO	1995	PREGNANT WOMEN	F	ALL	.0	551	HIV	UNK	L0202
	+UH	ANTANANARIVO	1995	PROSTITUTES	F	ALL	.3	380	HIV	UNK	L0202
	+OL	TOLIARY PROVINCE	1995	PREGNANT WOMEN	F	ALL	.0	500	HIV	UNK	L0202
	+OH	TOLIARY PROVINCE	1995	STD PTS.	B	ALL	.4	500	HIV	UNK	L0202
MALAWI	+UL	BLANTYRE	1994	PREGNANT WOMEN	F	ALL	30.2	6917	HIV1	UNK	M0441
	+UH	LILONGWE	1994	PROSTITUTES	F	ALL	70.0	120	HIV	UNK	M0427

June 1996 Release

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

Table 3: Detailed Listing of Estimates of HIV-1 and 2 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994

Region/ Country	Risk Area	Geographic Area	Year	Sub-population	Sex	Age	Prev. Rate	Sample Size	Data Type	Test Type	Source ID
	+ OL	RURAL AREAS	1994	PREGNANT WOMEN	F	ALL	10.7	785	HIV	UNK	U0031
MALI	+ UL	BAMAKO	1994	PREGNANT WOMEN	F	ALL	4.4	205	HIV1,2	ELISA,RAPID	M0452
	+ UH	BAMAKO	1995(?)	PROSTITUTES	F	ALL	55.5	146	HIV1,2	ELISA,RAPID	M0452
	OL	SEVEN REGIONS	1992	GENERAL POPULATION	F	ALL	3.4 c	2990	HIV1,2	LIA,WB	M0331
	OH	FIVE REGIONS	1992	PROSTITUTES	F	ALL	52.8 c	178	HIV1,2	LIA,WB	M0331
MAURITANIA	UL	NOUAKCHOTT	1990-92	BLOOD DONORS	B	ALL	.4 b	N/A	HIV	ELISA,WB	B0219
MAURITIUS	UH	NOT SPECIFIED	1988-91	STD CLINIC PTS.	B	ALL	.8	1470	HIV	ELISA,WB	P0074
MOROCCO	UL	RABAT	1993(?)	PREGNANT WOMEN	F	ALL	.2	671	HIV1	ELISA,WB	R0099
	UL2	CASABLANCA	1991(?)	PREGNANT WOMEN	F	ALL	.0	300	HIV2	ELISA,WB	Z0022
	+ UH	CASABLANCA	1992-95	STD CLINIC PTS.	M	ALL	.9	1131	HIV	UNK	S0347
MOZAMBIQUE	+ UL	MAPUTO	1994	PREGNANT WOMEN	F	ALL	2.7	800	HIV	ELISA,RAPID	B0272
	+ UH	MAPUTO	1994	STD PTS.	B	ALL	3.8	800	HIV	ELISA,RAPID	B0272
	UH2	MAPUTO	1990-91	STD CLINIC PTS.	B	ALL	.3 a	1465	HIV2	ELISA,WB	V0053
	OL	ZAMBEZIA PR./RUR	1992-93	DISPL. PREGNANT WOMEN	F	ALL	1.5 a	1728	HIV1	ELISA,WB	C0183
	OL2	ZAMBEZIA PR./RUR	1992-93	DISPL. PREGNANT WOMEN	F	ALL	.5 a	1728	HIV2	ELISA,WB	C0183
	OH	INHACA ISLAND	1990	WAR DISPL. POPULATION	B	ALL	3.7 a	216	HIV1	ELISA*2,WB	F0050
	OH2	INHACA ISLAND	1990	WAR DISPL. POPULATION	B	ALL	1.9 a	216	HIV2	ELISA*2,WB	F0050
NAMIBIA	UL	NATIONAL	1992	PREGNANT WOMEN	F	ALL	4.7 b	N/A	HIV	ELISA*3	S0268
	UH	NATIONAL	1992	STD PTS.	B	ALL	7.2 b	N/A	HIV	ELISA*3	S0268
NIGER	+ UL	NIAMEY	1993	PREGNANT WOMEN	F	ALL	1.3 a	400	HIV1	ELISA,RAPID	M0394
	+ UL2	NIAMEY	1993	PREGNANT WOMEN	F	ALL	.0 a	400	HIV2	ELISA,RAPID	M0394
	UH	NIAMEY	1993	PROSTITUTES	F	ALL	12.6 a	253	HIV1	ELISA,LIA	S0258
	UH2	NIAMEY	1993	PROSTITUTES	F	ALL	6.3 a	253	HIV2	ELISA,LIA	S0258
	OL	TAHOUA REG/RURAL	1992	PREGNANT WOMEN	F	ALL	1.4	650	HIV	ELISA,WB	H0106
NIGERIA	+ UL	LAGOS ST/5 SITES	1993-94	PREGNANT WOMEN	F	ALL	6.7 c	1894	HIV	ELISA*2,RAPID	N0176
	+ UH	LAGOS ST/3 SITES	1993-94	PROSTITUTES	F	ALL	29.1 c	292	HIV	ELISA*2,RAPID	N0176
RWANDA	+ UL	KIGALI	1995	PREGNANT WOMEN	F	ALL	25.4	500	HIV	RAPID	N0168
	UH	KIGALI	1990-92	STD PTS. W/ GU	B	ALL	73.2	395	HIV	ELISA,LIA	B0243
SENEGAL	+ UL	DAKAR	1995(?)	FAM. PLAN. CLINIC PTS.	F	ALL	1.7 a	230	HIV1	UNK	K0200
	+ UL2	DAKAR	1995(?)	FAM. PLAN. CLINIC PTS.	F	ALL	.4 a	230	HIV2	UNK	K0200
	+ UH	DAKAR REGION	1994	PROSTITUTES	F	ALL	10.1 a	347	HIV1	ELISA,WB	M0420
	+ UH2	DAKAR REGION	1994	PROSTITUTES	F	ALL	8.0 a	347	HIV2	ELISA,WB	M0420
	+ OL	ZIGUINCHOR REG.	1994	PREGNANT WOMEN	F	ALL	.6 a	671	HIV1	ELISA,WB	M0420
	+ OL2	ZIGUINCHOR REG.	1994	PREGNANT WOMEN	F	ALL	1.0 a	671	HIV2	ELISA,WB	M0420
	+ OH	ZIGUINCHOR REG.	1994	PROSTITUTES	F	ALL	9.2 a	141	HIV1	ELISA,WB	M0420
	+ OH2	ZIGUINCHOR REG.	1994	PROSTITUTES	F	ALL	27.6 a	141	HIV2	ELISA,WB	M0420
SIERRA LEONE	+ UH	FREETOWN	1995(?)	PROSTITUTES	F	ALL	26.7	150	HIV	UNK	K0209
SOMALIA	UH	MOGADISHU	1990	PROSTITUTES	F	ALL	2.4	246	HIV1	ELISA,WB	C0122

24

June 1996 Release

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

Table 3: Detailed Listing of Estimates of HIV-1 and 2 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994

Region/ Country	Risk Area	Geographic Area	Year	Sub-population	Sex	Age	Prev. Rate	Sample Size	Data Type	Test Type	Source ID
SOUTH AFRICA	UL	JOHANNESBURG/URB	1994(?)	PREGNANT WOMEN	F	ALL	5.8 b	N/A	HIV	UNK	U0025
	UH	JOHANNESBURG	1994	STD PTS.	B	ALL	20.1 c	4395	HIV	UNK	R0123
	OL	NATIONAL	1994	PREGNANT WOMEN	F	ALL	6.4	18630	HIV	ELISA*2,RAPID	R0131
SUDAN	UH	JUBA	1989	PROSTITUTES	F	ALL	16.0 b	50	HIV1	ELISA,WB	M0134
SWAZILAND	UL	NATIONAL	1993	PREGNANT WOMEN	F	ALL	21.9 b	N/A	HIV	UNK	R0122
	UH	NATIONAL	1992	STD CLINIC PTS.	B	ALL	11.1	1489	HIV	UNK	D0117
TANZANIA	UL	DAR ES SALAAM	1993	PREGNANT WOMEN	F	ALL	16.1	255	HIV1	UNK	M0307
	UH	DAR ES SALAAM	1993(?)	HIGH RISK INDIVIDUALS	F	ALL	49.5	925	HIV	ELISA	00051
	+ OL	MBEYA REG./RURAL	1994	PREGNANT WOMEN	F	ALL	15.0 b	N/A	HIV	UNK	T0139
	OH	MBEYA REGION	1992	STD PTS.	B	ALL	34.3 b	N/A	HIV	ELISA*2,WB	R0090
TOGO	UH	FIVE REGIONS	1993(?)	MILITARY RECRUITS	M	ALL	3.1	1357	HIV	ELISA,WB	B0224
	OL	DAPAONG/RURAL	1993	PREGNANT WOMEN	F	ALL	3.0	497	HIV1	ELISA,WB	M0375
	OL2	DAPAONG/RURAL	1993	PREGNANT WOMEN	F	ALL	.0	497	HIV2	ELISA,WB	M0375
	OH	DAPAONG/RURAL	1993	STD PTS.	B	ALL	7.3 b	N/A	HIV1,2	ELISA,WB	M0375
TUNISIA	UL	TUNIS	1991	PREGNANT WOMEN	F	ALL	.0	1030	HIV1	ELISA,WB	B0169
UGANDA	+ UL	KAMPALA	1995	PREGNANT WOMEN	F	ALL	18.5 b	N/A	HIV	ELISA*2	A0158
	+ UH	KAMPALA	1995	STD PTS.	F	ALL	38.5 b	N/A	HIV	ELISA*2	A0158
	OL	KABAROLE DST/RUR	1994	PREGNANT WOMEN	F	ALL	6.5 b	N/A	HIV	UNK	W0094
ZAIRE	UL	KINSHASA/3 SITES	1992	PREGNANT WOMEN	F	ALL	5.0 c	1298	HIV1	RAPID	M0265
	+ UH	KINSHASA	1994	PROSTITUTES	F	ALL	34.8	991	HIV	UNK	N0167
	OL	MUSOSHI	1991	PREGNANT WOMEN	F	ALL	2.9	1143	HIV1	ELISA,WB	M0265
	OH	HAUT-ZAIRE REG.	1991(?)	PROSTITUTES	F	ALL	25.4	126	HIV1	ELISA,IFA/WB	G0092
ZAMBIA	+ UL	URBAN AREAS	1994	PREGNANT WOMEN	F	ALL	27.9	5320	HIV	ELISA	F0084
	+ UH	LUSAKA	1992-93	STD CLINIC PTS.	F	ALL	58.0	329	HIV	ELISA	S0294
	+ OL	RURAL AREAS	1994	PREGNANT WOMEN	F	ALL	12.7	6219	HIV	UNK	F0084
	OH	MUKINGE	1990(?)	STD CLINIC PTS.	B	ALL	36.0 b	N/A	HIV1	ELISA	K0096
ZIMBABWE	+ UL	HARARE	1995	PREGNANT WOMEN	F	ALL	32.0	2783	HIV	ELISA*2	L0201
	+ UH	HARARE	1994-95	PROSTITUTES	F	ALL	86.0	147	HIV	ELISA	M0433
	OL	MANICALAND P/RUR	1993	PREGNANT WOMEN	F	ALL	16.0 b	N/A	HIV	UNK	F0076
	OH	MUREWA DISTRICT	1991-93	STD CLINIC PTS.	M	ALL	46.0	215	HIV1	ELISA,WB	T0130
	OH2	MUREWA DISTRICT	1991-93	STD CLINIC PTS.	M	ALL	.0	215	HIV2	ELISA,WB	T0130
<b>*ASIA &amp; OCEANIA</b>											
BAHRAIN	UH	NOT SPECIFIED	1990(?)	STD CLINIC PTS.	B	ALL	.0	1026	HIV	UNK	F0038
BANGLADESH	+ UL	NATIONAL	1989-95	VARIOUS GROUPS	B	ALL	.0	300000	HIV	UNK	C0199
BHUTAN	UL	NOT SPECIFIED	1991	VARIOUS GROUPS	B	ALL	.0	6832	HIV	UNK	W0076
BURMA	+ UL	14 TOWN SITES	1995	PREGNANT WOMEN	F	ALL	1.3	2648	HIV	ELISA,RAPID	T0137
	+ UH	RANGOON/MANDALAY	1995	PROSTITUTES	F	ALL	18.0	194	HIV	ELISA,RAPID	T0137
CAMBODIA	+ UL	PHNOM PENH	1994	BLOOD DONORS	B	ALL	4.3 b	N/A	HIV	UNK	L0203

25  
June 1996 Release

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

Table 3: Detailed Listing of Estimates of HIV-1 and 2 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994

Region/ Country	Risk Area	Geographic Area	Year	Sub-population	Sex	Age	Prev. Rate	Sample Size	Data Type	Test Type	Source ID
	+ UH	SIHANOUK CITY PR.	1995	PROSTITUTES	F	ALL	38.0	158	HIV	UNK	S0334
CHINA, MAINLAND	+ UL	NATIONAL	1994	BLOOD DONORS	B	ALL	.0	930000	HIV	UNK	W0112
	UH	RUILI	1993	IVDU	B	ALL	36.5	104	HIV	UNK	X0003
CHINA, TAIWAN	UL	NOT SPECIFIED	1994	VARIOUS GROUPS	B	ALL	.0	828391	HIV1	ELISA*2,WB	W0097
	UH	TAIPEI	1991-92	STD CLINIC PTS.	B	ALL	.4	19811	HIV1	ELISA,WB	H0092
	UH2	TAIPEI	1991-92	STD CLINIC PTS.	B	ALL	.0	19811	HIV2	ELISA,WB	H0092
COOK ISLANDS	+ UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	208	HIV	UNK	W0112
FIJI	+ UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	8986	HIV	UNK	W0112
	UH	NOT SPECIFIED	1991-93	STD PTS.	B	ALL	.1	2749	HIV	UNK	00063
FRENCH POLYNESIA	+ UL	NATIONAL	1993	BLOOD DONORS - VOL.	B	ALL	.0	5169	HIV	UNK	W0112
	UH	NOT SPECIFIED	1991	PROSTITUTES	F	ALL	3.0	230	HIV	UNK	00063
GAZA STRIP	UL	NOT SPECIFIED	1987-92	BLOOD DONORS	B	ALL	.0	23406	HIV	WB	M0314
GUAM	+ UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.1	1260	HIV	UNK	W0112
HONG KONG	+ UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	172151	HIV	UNK	W0112
	UH	NOT SPECIFIED	1994	STD CLINIC PTS.	B	ALL	.1	14496	HIV	UNK	L0156
INDIA	UL	BOMBAY	1994	PREGNANT WOMEN	F	ALL	1.1	6535	HIV	ELISA*2	G0153
	UL2	BOMBAY	1992(?)	PREGNANT WOMEN	F	ALL	.1 a	724	HIV2	ELISA,WB	J0022
	UH	BOMBAY	1994	STD CLINIC PTS.	M	ALL	29.1 a	286	HIV1	ELISA,WB	J0047
	UH2	BOMBAY	1994	STD CLINIC PTS.	M	ALL	10.5 a	286	HIV2	ELISA,WB	J0047
INDONESIA	UL	NOT SPECIFIED	1991	VARIOUS GROUPS	B	ALL	.0	178737	HIV	UNK	W0076
	UH	EAST JAVA	1994(?)	PROSTITUTES	F	ALL	.3	1200	HIV	UNK	J0044
ISRAEL	UL	EAST JERUSALEM	1989-92	BLOOD DONORS	B	ALL	.0	21222	HIV	WB	M0314
	UH	TEL AVIV	1991(?)	PROSTITUTES	F	ALL	1.1	180	HIV	ELISA,WB	M0186
KIRIBATI	UL	NOT SPECIFIED	1991-93	BLOOD DONORS	B	ALL	.1	1694	HIV	UNK	00063
KOREA, NORTH	UL	NOT SPECIFIED	1990	VARIOUS GROUPS	B	ALL	.0	61200	HIV	UNK	W0076
KOREA, SOUTH	+ UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.8	675316	HIV	UNK	W0112
	UH	NOT SPECIFIED	1985-94	PROSTITUTES	F	ALL	.0	140263	HIV	ELISA,WB	S0301
LAOS	UL	VIENTIANE	1993	BLOOD DONORS	B	ALL	.8	238	HIV	UNK	M0309
	UH	VIENTIANE	1990-93	PROSTITUTES	F	ALL	1.2	257	HIV	ELISA,WB	P0122
MACAU	+ UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	6400	HIV	UNK	W0112
MALAYSIA	+ UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	218578	HIV	UNK	W0112
	UH	KOTA BHARU	1992	IVDU	B	ALL	29.5	210	HIV	ELISA,WB	S0215

June 1996 Release

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

26

**Table 3: Detailed Listing of Estimates of HIV-1 and 2 Seroprevalence, by Residence and Risk Factor,  
for Developing Countries: Circa 1994**

Region/ Country	Risk Area	Geographic Area	Year	Sub-population	Sex	Age	Prev. Rate	Sample Size	Data Type	Test Type	Source ID
MALDIVES	UL	NOT SPECIFIED	1991	VARIOUS GROUPS	B	ALL	.0	8311	HIV	UNK	W0076
MARSHALL ISLANDS	+UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	386	HIV	UNK	W0112
MICRONESIA, FEDRTD STATES	+UL	NATIONAL	1994	BLOOD DONORS	B	ALL	.0	1188	HIV	UNK	W0112
MONGOLIA	+UL	NATIONAL	1994	BLOOD DONORS	B	ALL	.0	6867	HIV	UNK	W0112
	UH	ULAANBAATAR		1987-93 PROSTITUTES	F	ALL	.0	439	HIV	UNK	M0340
NEPAL	+UL	NINE SITES	1990-91	HEALTHY INDIVIDUALS	B	ALL	.2 c	3247	HIV	RAPID,WB	S0337
	UH	EIGHT SITES	1993	PROSTITUTES & STD PTS.	B	ALL	.8 b	N/A	HIV	UNK	U0018
NEW CALEDONIA	+UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.1	6355	HIV	UNK	W0112
PAKISTAN	+UL	KARACHI		1986-95 PREGNANT WOMEN	F	ALL	.0	500	HIV	ELISA*3,WB	M0418
PALAU	+UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	252	HIV	UNK	W0112
	UH	NOT SPECIFIED		1991-93 STD PTS.	B	ALL	.0	175	HIV	UNK	00063
PAPUA NEW GUINEA	+UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	25576	HIV	UNK	W0112
	UH	PORT MORESBY	1992	STD CLINIC PTS.	B	ALL	.3	2000	HIV	ELISA,WB	00053
	DL	GOROKA	1992	PREGNANT WOMEN	F	ALL	.0	761	HIV	ELISA,RAPID,WB	I0028
	DH	WEWAK & GOROKA	1992	STD PTS.	B	ALL	.0 c	700	HIV	ELISA,RAPID,WB	I0028
PHILIPPINES	+UL	NATIONAL	1994	BLOOD DONORS	B	ALL	.0	499511	HIV	UNK	W0112
	UH	PASAY CITY	1993	PROSTITUTES	F	ALL	.5	1483	HIV	UNK	T0125
SAUDI ARABIA	UL	NATIONAL		1991(?) BLOOD UNITS	B	ALL	.0	64294	HIV1	ELISA,WB	B0137
SINGAPORE	+UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	59716	HIV	UNK	W0112
	UH	NOT SPECIFIED	1994	PROSTITUTES	F	ALL	3.7 b	N/A	HIV	UNK	G0161
SOLOMON ISLANDS	+UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	1516	HIV	UNK	W0112
	UH	NOT SPECIFIED		1991-93 STD PTS.	B	ALL	.0	279	HIV	UNK	00063
SRI LANKA	UL	NOT SPECIFIED	1991	VARIOUS GROUPS	B	ALL	.0	195148	HIV	UNK	W0076
	UH	COLOMBO		1986-92 STD CLINIC PTS.	B	ALL	.1 b	N/A	HIV	UNK	A0105
SYRIA	UL	NATIONAL	1990	BLOOD DONORS	B	ALL	.0	52519	HIV	UNK	M0139
THAILAND	+UL	CENTRAL REGION	1995	PREGNANT WOMEN	F	ALL	2.8	14822	HIV	UNK	T0145
	+DH	CENTRAL REGION	1995	PROSTITUTES	F	ALL	21.6 c	6531	HIV	UNK	T0145
TONGA	+UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	1513	HIV	UNK	W0112
TURKEY	UL	ISTANBUL		1993-94 BLOOD DONORS	B	ALL	.0	14157	HIV1	ELISA*2,WB	Y0022
	UH	NOT SPECIFIED		1989(?) RISK GROUPS	B	ALL	1.6 d	364	HIV1	ELISA,IFA,WB	B0088

21  
June 1996 Release

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

Table 3: Detailed Listing of Estimates of HIV-1 and 2 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994

Region/ Country	Risk Area	Geographic Area	Year	Sub-population	Sex	Age	Prev. Rate	Sample Size	Data Type	Test Type	Source ID
TUVALU	+UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0 b	42	HIV	UNK	W0112
VANUATU	+UL	NATIONAL	1994	BLOOD DONORS	B	ALL	.0	421	HIV	UNK	W0112
VIETNAM	+UL	NATIONAL	1993-95	BLOOD DONORS	B	ALL	.0	104321	HIV	UNK	W0112
	+UH	HO CHI MINH	1992-95	IVDU	B	ALL	31.9	4805	HIV	UNK	H0125
WEST BANK	UL	NOT SPECIFIED	1992	BLOOD DONORS	B	ALL	.0	8997	HIV	WB	M0314
WESTERN SAMOA	+UL	NATIONAL	1994	BLOOD DONORS - VOL.	B	ALL	.0	1044	HIV	UNK	W0112
<b>*LATIN AMERICA &amp; CARIBBEAN</b>											
ARGENTINA	UL	ROSARIO	1993	BLOOD DONORS - VOL.	B	ALL	.1	28947	HIV	ELISA,WB	T0116
	UH	BUENOS AIRES	1991	PROSTITUTES	F	ALL	6.3	237	HIV1	ELISA,IFA	Z0030
	OL	NOT SPECIFIED	1991	BLOOD BANKS	B	ALL	.2	159008	HIV	ELISA,WB	F0037
	OH	NOT SPECIFIED	1991	PROSTITUTES	F	ALL	2.0	1833	HIV	ELISA,WB	F0037
ARUBA	+UH	NOT SPECIFIED	1994	PROSTITUTES	F	18Y	.0 b	N/A	HIV1,2	ELISA*2	D0178
THE BAHAMAS	UL	NOT SPECIFIED	1993	PREGNANT WOMEN	F	ALL	3.6	1019	HIV	ELISA	B0179
	UH	NOT SPECIFIED	1993	STD PTS.	B	ALL	18.4	228	HIV	ELISA	B0179
BARBADOS	UL	NOT SPECIFIED	1992	PREGNANT WOMEN	F	ALL	1.2 c	777	HIV	ELISA	B0186
											B0187
											B0188
											B0189
BRAZIL	UL	SAO PAULO CITY	1992	PREGNANT WOMEN	F	ALL	.5	737	HIV	UNK	R0110
	UH	3 URBAN AREAS	1990-91	PROSTITUTES-LOW INCOME	F	ALL	24.0 a	300	HIV1	ELISA,WB	F0047
	UH2	3 URBAN AREAS	1990-91	PROSTITUTES-LOW INCOME	F	ALL	9.7 a	300	HIV2	ELISA,WB	F0047
	OL	MINAS GERAIS ST.	1992	BLOOD DONORS - CONSEC.	B	ALL	.3	1877	HIV1	ELISA*2,WB	C0152
	OL2	MINAS GERAIS ST.	1992	BLOOD DONORS - CONSEC.	B	ALL	.0	1877	HIV2	ELISA*2,WB	C0152
	OH	MINAS GERAIS ST.	1990	PROSTITUTES	F	ALL	.0 b	64	HIV1	ELISA,WB	T0046
BRITISH VIRGIN ISLANDS	UL	NOT SPECIFIED	1992	PREGNANT WOMEN	F	ALL	2.8 b	36	HIV	UNK	B0206
CAYMAN ISLANDS	UL	NOT SPECIFIED	1992	PREGNANT WOMEN	F	ALL	.0	462	HIV	UNK	G0123
CHILE	+UL	METROPOLITAN RG.	1994	PREGNANT WOMEN	F	ALL	.1	2093	HIV1	ELISA*2,IFA/WB	P0142
	+UH	METROPOLITAN RG.	1994	STD CLINIC PTS.	B	ALL	1.3	385	HIV1	ELISA*2,IFA/WB	P0142
COLOMBIA	UL	CALI	1992	PREGNANT WOMEN	F	ALL	.0	183	HIV	ELISA,WB	B0244
	UH	CARTAGENA	1992	PROSTITUTES	F	ALL	1.1	180	HIV1,2	ELISA,WB	N0133
COSTA RICA	UL	SAN JOSE	1991	GENERAL POPULATION	B	ALL	1.1 c	6628	HIV1	ELISA	L0125
	UH	SAN JOSE	1990	STD PTS.	B	ALL	4.3 c	325	HIV1	ELISA,WB	L0128

June 1996 Release

U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

28

**Table 3: Detailed Listing of Estimates of HIV-1 and 2 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994**

Region/ Country	Risk Area	Geographic Area	Year	Sub-population	Sex	Age	Prev. Rate	Sample Size	Data Type	Test Type	Source ID
CUBA	UL	NATIONAL	1991	PREGNANT WOMEN	F	ALL	.0	190446	HIV1	ELISA,WB	M0287
	UH	NATIONAL	1991	STD PTS.	B	ALL	.0	81889	HIV1	ELISA,WB	M0297
DOMINICAN REPUBLIC	+UL	SANTO DOMINGO	1994	PREGNANT WOMEN	F	ALL	1.7	1000	HIV1	ELISA*3	G0181
	+UH	SANTO DOMINGO	1994	PROSTITUTES	F	ALL	4.9 c	761	HIV1	ELISA*3	G0181
ECUADOR	UL	QUITO	1992	BLOOD DONORS	B	ALL	.0 b	N/A	HIV1	ELISA,WB	R0093
	UH	GUAYAQUIL	1993	STD PTS.	B	ALL	3.6	1395	HIV1	ELISA,WB	R0104
EL SALVADOR	UL	NOT SPECIFIED	1993	GENERAL POPULATION	B	ALL	.7 b	N/A	HIV1	ELISA,WB	S0300
	+UH	SAN SALVADOR	1991	PROSTITUTES	F	ALL	2.2	452	HIV	ELISA*2	V0077
GRENADA	UL	NOT SPECIFIED	1991	PREGNANT WOMEN	F	ALL	.0	112	HIV	ELISA	G0140
	UH	NOT SPECIFIED	1991	STD PTS.	B	ALL	2.4 b	41	HIV	ELISA	G0139
GUATEMALA	UL	GUATEMALA CITY	1990-91	PREGNANT WOMEN	F	ALL	.0	500	HIV	ELISA,WB	M0205
	-UH	GUATEMALA CITY	1990-93	STD CLINIC PTS. W/ GU	B	ALL	8.5	130	HIV	ELISA,WB	M0371
GUYANA	UL	NOT SPECIFIED	1992	PREGNANT WOMEN	F	ALL	6.9	145	HIV	ELISA	G0137
	UH	NOT SPECIFIED	1993	PROSTITUTES	F	ALL	25.0	108	HIV	UNK	F0065
HAITI	UL	CITE SOLEIL	1992(?)	HEALTHY ADULTS	B	ALL	15.7	4133	HIV	ELISA/RAPID,WB	B0138
	+UH	NOT SPECIFIED	1990	PROSTITUTES	F	ALL	70.0 b	N/A	HIV	UNK	K0205
	OL	NORTH RURAL AREA	1990	PREGNANT WOMEN	F	ALL	4.0	500	HIV	WB	A0097
HONDURAS	+UL	SAN PEDRO SULA	1993	PREGNANT WOMEN	F	ALL	2.5 b	N/A	HIV	UNK	N0177
	+UH	SAN PEDRO SULA	1993	PROSTITUTES	F	ALL	15.0 b	N/A	HIV	UNK	N0177
JAMAICA	UL	NOT SPECIFIED	1992	PREGNANT WOMEN	F	ALL	.4 b	N/A	HIV	UNK	F0072
	+UH	ST JAMES PARISH	1993	STD PTS.	B	ALL	9.3	216	HIV	ELISA*2,RAPID	F0083
MEXICO	UL	NATIONAL	1994(?)	PREGNANT WOMEN	F	ALL	.6 b	N/A	HIV	UNK	G0151
	UH	NATIONAL	1994(?)	PROSTITUTES	F	ALL	5.0 b	N/A	HIV	UNK	G0151
MONTSETRAT	UL	NOT SPECIFIED	1992	BLOOD DONORS	B	ALL	.0 c	275	HIV	ELISA	M0278
											M0279
											M0280
NICARAGUA	UL	MANAGUA	1990-91	BLOOD DONORS	B	ALL	.0	15761	HIV1	UNK	N0110
	UH	MANAGUA	1990-91	PROSTITUTES	F	ALL	1.6 b	61	HIV1	UNK	N0110
PARAGUAY	UL	ASUNCION	1992	PREGNANT WOMEN	F	ALL	.0	1500	HIV	ELISA,WB	V0058
ST. KITTS/ NEVIS	UL	NOT SPECIFIED	1992	PREGNANT WOMEN	F	ALL	2.0 c	152	HIV	ELISA	S0227
											S0241
											S0242
ST. LUCIA	UL	NOT SPECIFIED	1992	BLOOD DONORS	B	ALL	.0 c	1025	HIV	ELISA	S0218
											S0220
											S0221
											S0217
	UH	NOT SPECIFIED	1992	STD PTS.	B	ALL	1.2 c	2219	HIV	ELISA	

29

June 1996 Release

## U.S. Bureau of the Census -- HIV/AIDS Surveillance Data Base

Table 3: Detailed Listing of Estimates of HIV-1 and 2 Seroprevalence, by Residence and Risk Factor, for Developing Countries: Circa 1994

Region/ Country	Risk Area	Geographic Area	Year	Sub-population	Sex	Age	Prev. Rate	Sample Size	Data Type	Test Type	Source ID
											S0218
											S0220
											S0221
ST. VINCENT & THE GRENADINES	UL	NOT SPECIFIED	1992	PREGNANT WOMEN	F	ALL	.2	429	HIV	ELISA	S0235
	UH	NOT SPECIFIED	1992	STD PTS.	B	ALL	1.4 c	1443	HIV	ELISA	S0234
											S0235
											S0236
SURINAME	UL	NOT SPECIFIED	1991	PREGNANT WOMEN	F	ALL	.8 c	2391	HIV	ELISA	S0244
	UH	NOT SPECIFIED	1990	PROSTITUTES	F	ALL	2.6	157	HIV	ELISA	S0245
											S0246
TRINIDAD & TOBAGO	UL	NOT SPECIFIED	1990	PREGNANT WOMEN	F	ALL	.3	1000	HIV	UNK	F0065
	UH	PORT OF SPAIN	1991-92	STD CLINIC PTS.	B	ALL	14.7	1664	HIV1	UNK	C0143
URUGUAY	+UL	MONTEVIDEO	1995	BLOOD DONORS	B	ALL	.2	22699	HIV1,2	ELISA	B0283
	+UH	MONTEVIDEO	1995	IVDU	B	ALL	21.5 c	172	HIV1,2	ELISA,IFA/WB	B0283
											B0284
VENEZUELA	UL	NOT SPECIFIED	1992(?)	BLOOD DONORS	B	ALL	.1	1589	HIV1	ELISA,WB	E0024
	UH	NOT SPECIFIED	1992(?)	PROSTITUTES	F	ALL	6.1 b	99	HIV1	ELISA,WB	E0024

a Rate represents co-infection with HIV1 and HIV2 and should not therefore be combined with other figures.

b Data are best available but are not necessarily reliable due to small sample size (<100).

c Data combined.

d Data more than 4 years old, may not reflect current situation.

+ Data changed and/or added.

Risk Area Codes:

UL -- Urban low risk

UH -- Urban high risk

OL -- Outside city low risk

OH -- Outside city high risk

2 -- Data for HIV2

SOURCE: U.S. Bureau of the Census, HIV/AIDS Surveillance Data Base, 6/96 Update

30

## REFERENCES

## Source ID

- A0097 Allain, J. P., W. Hedges, M. H. Einstein, et al., 1992, Antibody to HIV-1, HTLV-1, and HCV in Three Populations of Rural Haitians, *Journal of Acquired Immune Deficiency Syndromes*, vol. 5, no. 12, pp. 1230-1236.
- A0105 Abeyewickreme, I., 1993, Sexually Transmitted Diseases and HIV in Sri Lanka - 7 Year Review, IX International Conference on AIDS, Berlin, 6/6-11, Abstract PO-C10-2808.
- A0132 Addad, B., S. Hamdi, A. Bouguermah, 1993, Prevalence des MST en Consultation de Gynecologie - Obstetrique et dans le Milieu Carceral de la Prostitution, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Abstract W.P.C.076.
- A0157 Anderson, S., L. F. Dias, L. Cambelela, et al., 1995, HTLV Seroprevalence in Various Population Groups in Angola, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Session MoC017.
- A0158 Asiimwe-Okiror, G., J. Musinguzi, G. Tembo, et al., 1995, Declining Trends in HIV Infection in Urban Areas in Uganda, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Session WeC206.
- B0088 Bilgiq, A., G. Ugur, S. Erensoy, et al., 1990, HIV-1 and Hepatitis B Virus Infection Risk for the Healthcare Workers of Anaesthesiology and Reanimation in Turkey, VI International Conference on AIDS, San Francisco, 6/20-24, Abstract 3177.
- B0108 Benoit, S. N., G. M. Gershay-Damet, A. Coulibaly, et al., 1990, Seroprevalence of HIV Infection in the General Population of the Cote d'Ivoire, West Africa, *Journal of Acquired Immune Deficiency Syndromes*, vol. 3, no. 12, pp. 1193-1196.
- B0137 Bernvil, S. S., K. Sheth, M. Ellis, et al., 1991, HIV Antibody Screening in a Saudi Arabian Blood Donor Population: 5 Years Experience, *Vox Sanguinis*, vol. 61, no. 1, pp. 71-73.
- B0138 Boulos, R., J. Coberly, P. Losikoff, et al., 1992, Risk Factors Associated with HIV Infection in Adults Responding to a Community Based TB/HIV Prevention Program, VIII International Conference on AIDS, Amsterdam, 7/19-24, Poster PoC 4061.
- B0162 Bazabana, M. M., J. C. Loukaka, M. Makwua, et al., 1992, Surveillance par Reseau de Postes Sentinelles au Niveau District 1991 - 1992: Experience Congolaise, VII International Conference on AIDS in Africa, Yaounde, Cameroon, 12/8-11, Poster T.P.032.
- B0169 Ben Salem, N., M. Ben Rachid, C. Hankins, et al., 1993, STD/HIV Seroprevalence among Women Attending an Antenatal Clinic in Tunis, IX International Conference on AIDS, Berlin, 6/6-11, Poster PO-C09-2792.
- B0179 Bahamas Ministry of Health, Community Health Service, 1993, PAHO/WHO HIV Surveillance, May 18, Pan American Health Organization/World Health Organization.
- B0186 Barbados Ministry of Health, 1993, PAHO/WHO HIV Surveillance, Jan. 13, Pan American Health Organization/World Health Organization.
- B0187 Barbados Ministry of Health, 1992, PAHO/WHO HIV Surveillance, Oct. 23, Pan American Health Organization/World Health Organization.
- B0188 Barbados Ministry of Health, 1992, PAHO/WHO HIV Surveillance, Aug. 17, Pan American Health Organization/World Health Organization.
- B0189 Barbados Ministry of Health, 1992, PAHO/WHO HIV Surveillance, Apr. 6, Pan American Health Organization/World Health Organization.
- B0206 British Virgin Islands Public Health Department, 1992, PAHO/WHO HIV Surveillance, Sept. 15, Pan American Health Organization/World Health Organization.
- B0219 Baidy, B. L., M. A. Khalifa, M. Adimourty, et al., 1993, Seroprevalence du VDRL et VIH chez les Donneurs de Sang, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Abstract M.P.A.021.
- B0224 Bassabi, K., W. Babombena, E. Delaporte, et al., 1993, Seroprevalence des Infections a VIH et VHC chez les Hommes Jeunes du Togo, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Abstract W.O.P.011.
- B0233 Buzingo, T., A. Kamuragiye, B. Herch, et al., 1993, Epidemiologie au VIH/SIDA au Burundi, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Poster Th.P.C.088.
- B0243 Bogaerts, J., L. Kestens, W. Martinez-Tello, et al., 1994, Effect of HIV on Clinical Presentation, Etiology and Response to Therapy of Genital Ulcers in Rwanda, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0580.
- B0244 Bolling, N., P. Rovero, O. Dathe, et al., 1994, Prevalence and Risk Factors of Infection with HIV-I and HTLV-I/II in Surgical and Gynecological Patients of Cali, Colombia, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0602.

- B0269 Banganizi, E., M. Alary, A. Guedeme, et al., 1995, HIV Infection in Female Prostitutes from Benin: Association with Symptomatic but Not Asymptomatic Gonococcal or Chlamydial ..., IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Poster TuC616.
- B0270 Bazabana, M., J. C. Loukaka, P. M'Pele, 1995, Evolution de la Serosurveillance de l'Infection à VIH chez les Femmes Enceintes au Congo de 1990 à 1993, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Poster MoC497.
- B0271 Bamba, B., M. Soumah, P. Lutumba, et al., 1995, Etude de Prevalence du VIH et les Autres MST chez les Filles Libres à Conakry, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Poster TuC619.
- B0272 Barreto, A., B. De Hulsters, A. Noya, et al., 1995, Trends in HIV Prevalence among Different Target Groups: Data from the National Sentinel Surveillance System of Mozambique, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Poster MoC502.
- B0280 Ba-Adiza, E. Ekpini, S. Z. Wiktor, et al., 1995, Establishment of an HIV Counseling and Testing Program among Pregnant Women Attending an Antenatal Clinic in Abidjan ..., IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Abstract WeD833.
- B0283 Berriolo, R., Programa Nacional de Control de ETS/SIDA, 1995, PAHO/WHO HIV Surveillance, October 16, PAHO/WHO.
- B0284 Berriolo, R., Programa Nacional de Control de ETS/SIDA, 1995, PAHO/WHO HIV Surveillance, February 21, PAHO/WHO.
- C0122 Corwin, A. L., J. G. Olson, M. A. Omar, et al., 1991, HIV-1 in Somalia: Prevalence and Knowledge among Prostitutes, AIDS, vol. 5, no. 7, pp. 902-904.
- C0141 Couzineau, B., J. Bouloumie, P. Hovette, et al., 1991, Prevalence of HIV Infection in a Target Population in the Republic of Djibouti, Medecine Tropicale, vol. 51, no. 4, pp. 485-486.
- C0143 Cleghorn, F., J. Noreen, J. R. Murphy, et al., 1995, HIV-1 Prevalence and Risk Factors among Sexually Transmitted Disease Clinic Attenders in Trinidad, AIDS, vol. 9, no. 4, pp. 389-394.
- C0152 Carneiro-Proietti, A., M. V. Martins, S. Brener, et al., 1993, HIV-1/2 and HTLV-I/II among Eligible Blood Donors from Minas Gerais State, Brasil, IX International Conference on AIDS, Berlin, 6/6-11, Poster PO-C06-2714.
- C0183 Cossa, H. A., S. Gloyd, R. G. Vaz, et al., 1994, Syphilis and HIV Infection among Displaced Pregnant Women in Rural Mozambique, International Journal of STD and AIDS, vol. 5, pp. 117-123.
- C0199 Choudhury, A. Q. M. B., M. R. Choudhury, S. Lazzari, 1995, Responding to HIV/AIDS Epidemic in Bangladesh, 3rd International Conference on AIDS in Asia and the Pacific, Chiang Mai, Thailand, 9/17-21, Poster PB132.
- D0096 Diaw, I., I. Thior, T. Siby, et al., 1991, Prevalence du VIH et MST Majeures chez les Prostituees Nouvellement Inscrites, VI International Conference on AIDS in Africa, Dakar, Senegal, 12/16-19, Session W.O.128.
- D0117 Dlamini-Kapenda, W., 1993, First HIV Sentinel Surveillance in Swaziland, 1992, February, unpublished report.
- D0145 Davo, N., C. Adjovi, S. Anagonou, et al., 1993, Evolution de l'Epidemie VIH/SIDA au Benin, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Session W.P.C.082.
- D0178 De Windt, M., Dept. Salubridad Publica, 1995, PAHO/WHO HIV Surveillance, June 23, PAHO/WHO.
- D0185 Decosas, J., 1995, Epidemic in Ghana: A Very Distinct Profile, AIDS Analysis Africa, vol. 5, no. 3, p. 12.
- E0024 Echeverria de Perez, G., O. Loreto, N. E. Blanco, et al., 1992, Reappraisal of Human Retroviral Infection in Venezuela, AIDS Research and Human Retroviruses, vol. 8, no. 2, pp. 219-220.
- E0048 Eshetu, M., 1995, Seroprevalence of HIV and Syphilis among Ethiopian Mothers at Rural Hospital Jimma, Ethiopia from April 1993 - April 1994, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Poster TuC608.
- F0037 Fay, O., M. Taborda, A. Fernandez, et al., 1991, HIV Seroprevalence among Different Communities in Argentina after Four Years of Surveillance, VII International Conference on AIDS, Florence, Italy, 6/16-21, Poster M.C.3263.
- F0038 Fulayfil, R., Z. H. B. Baig, 1991, Prevalence of HIV Antibodies in High Risk Groups, Bahrain, VII International Conference on AIDS, Florence, Italy, 6/16-21, Abstract M.D.4161.
- F0047 Fernandes, M. E., A. Reingold, N. Hearst, et al., 1992, HIV in Commercial Sex Workers in Sao Paulo, Brazil, VIII International Conference on AIDS, Amsterdam, 7/19-24, Poster PoC 4190.
- F0050 Fernandes, A., R. G. Vaz, A. Esteves, et al., 1992, HIV Seroprevalence among War Displaced Population in a Rural Settlement (Inhaca Island) in Mozambique, VIII International Conference on AIDS, Amsterdam, 7/19-24, Abstract PoC 4708.

32

- F0065 Farley, J., 1993, Epidemiological Status of STD, HIV & AIDS, IX Latin American Conference on AIDS, Cartagena, Colombia, 11/3-6, Oral Session.
- F0072 Figueiroa, J. P., 1994, Review of HIV/STD Control Program: March 8, 1994, Jamaica Ministry of Health, Epidemiology Unit.
- F0076 Foster, G., R. Shakespeare, F. Chinemana, et al., 1995, Orphan Prevalence and Extended Family Care in a Peri-Urban Community in Zimbabwe, AIDS Care, vol. 7, no. 1, pp. 3-17.
- F0083 Figueiroa, J. P., A. Brathwaite, E. Ward, et al., 1995, The HIV/AIDS Epidemic in Jamaica, AIDS, vol. 9, no. 7, pp. 761-768.
- F0084 Fylkesnes, K., R. M. Musonda, N. P. Luo, et al., 1995, HIV Infection among Antenatal Women in Zambia: Results from 1994 and Indications on Trends 1990-94, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Abstract WeC794.
- G0092 Goubaeu, P., K. Kazadi, H. Carton, et al., 1991, HTLV-1 in Zaire and its Relationship to HIV, VI International Conference on AIDS in Africa, Dakar, Senegal, 12/16-19, Poster T.A.159.
- G0123 Gayle, C., J. Farley, 1993, Trends in Patterns of Transmission Over 10 Years of the AIDS Epidemic in the English-Speaking Caribbean and Suriname, IX International Conference on AIDS, Berlin, 6/6-11, Poster PO-C06-2710.
- G0137 Guyana Ministry of Health AIDS Programme, 1993, PAHO/WHO HIV Surveillance, Feb. 1, Pan American Health Organization/World Health Organization.
- G0139 Grenada Ministry of Health, 1991, PAHO/WHO HIV Surveillance, Aug. 13, Pan American Health Organization/World Health Organization.
- G0140 Grenada Ministry of Health, 1991, PAHO/WHO HIV Surveillance, Apr. 25, Pan American Health Organization/World Health Organization.
- G0146 Gallin, M. Y., A. Z. Adams, E. A. C. Gbaguidi, et al., 1993, The Prevalence of Antibodies to HIV-1 and HIV-2 in Onchocerciasis-Endemic Rural Areas in Southern Benin, AIDS, vol. 7, no. 11, pp. 1534-1536.
- G0147 Garcia-Calleja, J. M., P. Ngoumou, A. Boupda, et al., 1992, HIV Seroprevalence Study among Commercial Sex Workers in Yaounde and Douala, AIDS Control Unit, Ministry of Health, Yaounde, Sept. 92.
- G0151 Garcia, M. L., J. L. Valdespino, S. Balandrano, et al., 1994, Multirresistant M. TB among Persons Living with HIV in Mexico, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Session 262C.
- G0153 Gilada, I., R. Mahajan, S. Hira, 1994, HIV Infection in Pregnant Women in Bombay, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0081.
- G0161 Goh, C. L., 1995, Prevalence of Sexually Transmitted Disease among Commerical Sex Workers in Singapore (1977-1993) the Effects of Screening ..., IUVDT World STD/AIDS Congress, Singapore, 3/19-23, Roundtable Discussion 2.
- G0174 Ghys, P. D., M. O. Diallo, V. Ettiegne-Traore, et al., 1995, Genital Ulcers Associated with Human Immunodeficiency Virus-Related Immunosuppression in Female Sex Workers in Abidjan, ..., Journal of Infectious Diseases, vol. 172, no. 5, pp. 1371-1374.
- G0181 Gomez, E., Vigilancia Epidemiologica PROCETS, 1995, PAHO/WHO HIV Surveillance, April 24, PAHO/WHO.
- H0086 Hasan, M., D. Barsoum, 1992, Acceptability of Screening for HIV Infection among Women Attending Family Planning Clinics in Cairo, Egypt, VIII International Conference on AIDS, Amsterdam, 7/19-24, Abstract PoD 5143.
- H0092 Hwa-Chen, L., 1993, Prevalence of HIV-1 and HIV-2 in STD Patients in Taipei, IX International Conference on AIDS, Berlin, 6/6-11, Abstract PO-C20-3087.
- H0106 Habi, G., A. Hassane, M. B. Amsagana, 1993, MST/SIDA: Enquete chez les Femmes Enceintes en Milieu Rural (Departement de Tahoua) Niger, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Poster Th.P.C.074.
- H0116 Hasan, M. A., 1994, Sexual Behaviour of Inhabitants of Cemeteries in Cairo, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Abstract 118D.
- H0117 Hawkes, S., H. Whittle, R. Jagne, et al., 1994, The Increase in HIV-1 Prevalence in Commercial Sex Workers (CSWs) in the Gambia, and Association with Other STDs Including ..., Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Session 393C.
- H0125 Huong, N. D., 1995, Tuberculosis and HIV Infection in Vietnam, 3rd International Conference on AIDS in Asia and the Pacific, Chiang Mai, Thailand, 9/17-21, Session WS10.

33

- I0028 Igua, A., A. Manlapig, E. Puishi, et al., 1993, Papua New Guinea National HIV Reference Laboratory - Annual Report, 1992, Central Public Health Laboratory, February.
- J0022 Joshi, S. H., S. S. Chipkar, R. S. Patil, 1992, HIV-1 and HIV-2 Infection in Bombay, 2nd International Congress on AIDS in Asia and Pacific, New Delhi, India, 11/8-12, Poster B319.
- J0028 Jeannel, D., B. Garin, 1992, HTLV-1 and HIV in the Republic of Guinea and in Inongo, Zaire, VII International Conference on AIDS in Africa, Yaounde, Cameroon, 12/8-11, Poster W.RT.Jeannel.
- J0044 Jalal, F., H. M. Abednego, T. Sadjimin, et al., 1994, HIV and AIDS in Indonesia, AIDS, vol. 8, suppl. 2, pp. S91-S94.
- J0047 Jagavkar, C., P. Dalaa, A. Chowdhary, 1995, GUD and HIV Infection in STD Centennial Surveillance in Bombay, IUVDT World STD/AIDS Congress, Singapore, 3/19-23, Free Paper 11.
- K0096 Kanyama, I. D. A., 1991, Sentinel Surveillance of HIV Infection in Northern Zambia, VII International Conference on AIDS, Florence, Italy, 6/16-21, Abstract M.C.3301.
- K0200 Kiviat, N., D. Ba, A. Coll Seck, et al., 1995, Prevalence of STDs Including HIV among Women Presenting a Family Planning Clinic in Dakar, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Abstract TuC611.
- K0205 Kimball, A. M., R. Gonzalez, R. Calderon, et al., 1991, The AIDS Pandemic in the Americas: Using Surveillance Information to Reinforce National Control Programs, VII International Conference on AIDS, Florence, Italy, 6/16-21, Abstract M.D.4294.
- K0209 Kosia, A., D. Williams, M. Fofanah, 1995, Condom Use and Promotion among the Low Income Prostitutes, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Abstract WeD881.
- L0125 Laboratorio Nacional de Referencia, 1991, PAHO/WHO HIV Surveillance, Pan American Health Organization/World Health Organization.
- L0128 Lezama, L., 1990, PAHO/WHO HIV Surveillance, Pan American Health Organization/World Health Organization.
- L0156 Lee, S. S., W. L. Lim, S. H. Lee, et al., 1994, Epidemiology of HIV Infection in Hong Kong, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0070.
- L0192 Laarie, J. D., 1995, HIV Sero-Surveillance in Northern Ghana 1994 - GTZ AIDS Project, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Abstract MoC015.
- L0201 Latif, A. S., 1995, A Report on a Study to Determine the Aetiology and Pattern of STD amongst Men and Women Presenting to Health Centres in ..., University of Zimbabwe Medical School, Dept. of Medicine, September STD report, unpublished.
- L0202 Laboratoire National de Reference, 1995, Enquetes de Serosurveillance de la Syphilis et de l'Infection a VIH, Ministere de la Sante, Republique de Madagascar, May-August report, unpublished.
- L0203 L'her, P., M. Merlin, Dy Narong Rith, 1995, Cambodia: From the Mines to AIDS or a Hard Start for a Broken Country, Medecine Tropicale, vol. 55, no. 1, pp. 21-25.
- M0134 McCarthy, M. C., El Hag, A. E.T., 1990, HIV-1 Infection in Juba, Southern Sudan, VI International Conference on AIDS, San Francisco, 6/20-24, Poster F.C.605.
- M0139 Ministry of Health (Syria), 1990, AIDS Testing Activities of the National AIDS Control Programme in Syria, Unpublished.
- M0186 Modan, B., R. Goldschmidt, E. Rubinstein, et al., 1992, Prevalence of HIV Antibodies in Transsexual and Female Prostitutes, American Journal of Public Health, vol. 82, no. 4, pp. 590-592.
- M0205 Mejia, C., M. Samcam, E. Quinonez, et al., 1992, Human Immunodeficiency Virus (HIV) Infection in Guatemala, VIII International Conference on AIDS, Amsterdam, 7/19-24, Abstract PuC 8137.
- M0243 Mungai, J. N., J. Ombette, J. Kimani, et al., 1992, Laboratory Findings for the Prevalence of HIV, Neisseria Gonorrhoea and Chlamydia Trachomatis Infections among Prostitutes ..., VII International Conference on AIDS in Africa, Yaounde, Cameroon, 12/8-11, Abstract W.P.189.
- M0251 Menya, D., K. Wools, F. Mulli, et al., 1992, Prevalence of Common Sexually Transmitted Diseases (STDs) in Women Attending Maternal and Child Health (MCH) Clinics in a ..., VII International Conference on AIDS in Africa, Yaounde, Cameroon, 12/8-11, Poster W.P.186.
- M0265 Minister of Public Health, 1993, Serosurveillance Report of HIV Infection, Republic of Zaire, National Control Programme Against AIDS, Central Coordination Bureau, BCC/SIDA, Official Report.
- M0266 Ministry of Public Health & Social Affairs, 1992, WHO Report on AIDS Surveillance, SFI/GPA/WHO/11.8, Official Report.

34

- M0278 Montserrat Health Department, 1993, PAHO/WHO HIV Surveillance, Feb. 3, Pan American Health Organization/World Health Organization.
- M0279 Montserrat Health Department, 1992, PAHO/WHO HIV Surveillance, Nov. 10, Pan American Health Organization/World Health Organization.
- M0280 Montserrat Health Department, 1992, PAHO/WHO HIV Surveillance, June 2, Pan American Health Organization/World Health Organization.
- M0287 Minsalud, 1991, PAHO/WHO HIV Surveillance, Pan American Health Organization/World Health Organization.
- M0297 Ministerio de Salud Publica, 1991, PAHO/WHO HIV Surveillance, Pan American Health Organization/World Health Organization.
- M0307 Mwakagile, D., R. Mkuna, A. B. M. Swai, et al., 1993, Diagnosis of Sexually Transmitted Diseases (STDs) in Pregnant Women, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Abstract M.O.P.027.
- M0309 Ministry of Health (Lao People's Democratic Republic), 1993, Second Quarterly Report: April - June 1993, National Committee for the Control of AIDS (NCCA), Vientiane, August, unpublished report.
- M0314 Maayan, S., E. Shinar, M. Aefani, et al., 1993, HIV/AIDS among Palestinians in the West Bank & Gaza, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Poster T.P.C.097.
- M0326 Muloko, N., S. Ossari, A. Lefandi, et al., 1993, Evolutivite du HIV-1 et HIV-2 dans une Zone de Forte Prevalence HTLV, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Poster T.P.A.022.
- M0331 Maiga, Y. I., Z. Sissoko, et al., 1993, Etude de la Seroprevalence de l'Infection à VIH dans les 7 Regions Economiques du Mali, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Session M.O.P.055.
- M0333 M'Pele, P., J. Loukaka, T. Guerma, 1991, La Surveillance de l'Infection à VIH à Brazzaville, Option, vol. 1, pp. 69-73.
- M0334 Ministry of Public Health (Guinea), 1991, Bulletin de Liaison No. 8, Bureau de Coordination du Comité MST-SIDA Rez-de-Chaussee du Laboratoire du Service de la Prevention Face 2 Octobre B. P.: 3820 - Conakry Guinee, unpublished document.
- M0340 Mugrditchian, D., 1994, Mongolia Trip Report, AIDSCAP Family Health International, pp. 1-15.
- M0371 Mayorga, R., L. Ramirez, E. Solorzano, et al., 1994, Genital Ulcerative Disease and Incidence of HIV Infection in Patients Visiting an STD Clinic in Guatemala, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0573.
- M0375 Mattke, P., M. Grunitzky-Bekete, E. Klee, 1994, Sentinel Surveillance among Pregnant Women in Northern Togo during 1992 and 1993, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0051.
- M0391 Ministry of Health and Social Welfare Kingdom of Lesotho, 1993, HIV Sentinel Surveillance Report, National STD/AIDS Prevention and Control Program, World Health Organization, report.
- M0394 Ministry of Health, 1993, Etude de Prevalence des Maladies Sexuellement Tranmissibles et des Infections à VIH au Niger, Republique du Niger, Ministere de la Sante Publique, Niamey, Octobre, rapport final.
- M0418 Mujeeb, S. A., W. Hussain, 1995, Prevalence of HIV Infection in Karachi, 3rd International Conference on AIDS in Asia and the Pacific, Chiang Mai, Thailand, 9/17-21, Poster PB107.
- M0420 Mboup, S., et al., 1994, Surveillance Sentinel de Infections à HIV, Bulletin Epidemiologique HIV, December, no. 5, pp. 1-24.
- M0427 Mughogho, O., N. G. Liomba, R. Chinyama, et al., 1995, Sexual Practices and HIV/STD Transmission among Female Commercial Sex Workers (FCSW) in Malawi, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Poster TuC624.
- M0433 Mason, P., S. Ray, C. Mapushere, et al., 1995, Use of Female and Male Condoms by Commercial Sex Workers: Impact on STD Transmission, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Poster TuC614.
- M0441 Miotti, P., T. Taha, J. Chiphangwi, et al., 1995, An Intervention to Reduce Mother-to-Child Transmission of HIV and Other Infections in Malawi, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Session TuC125.
- M0450 Ministere de la Sante Publique, 1995, Etude de Prevalence des Maladies Sexuellement Tranmissibles et des Infections à VIH au Burkina Faso, Burkina Faso, Ministere de la Sante Publique, Ouagadougou, July, final report, unpublished.

45

- M0452 Ministere de la Sante de la Solidarite et des Personnes Agees, 1995, Etude de Prevalence des Maladies Sexuellement Transmissibles et des Infections a VIH au Mali, Republique du Mali, Ministere de la Sante de la Solidarite et des Personnes Agees, Bamako, August, final report, unpublished.
- N0083 NACP/MOH (Ethiopia), 1992, Surveillance and Research Activities on HIV/AIDS: Activities Accomplished So Far in Ethiopia, 1984-1991, Ethiopia NACP/MOH data, unpublished report.
- N0087 NACP, 1992, Report on the First HIV Sentinel Surveillance in Botswana, July, Unpublished Report.
- N0097 Namboze, J. M., 1993, AIDS/HIV Update - Botswana, WHO/Botswana, unpublished memo.
- N0110 Nicaragua, 1991, PAHO/WHO HIV Surveillance, Pan American Health Organization/World Health Organization.
- N0133 Navas, M. C., J. Boshell, 1994, Seroprevalence and Risk Factors for HIV Infection among Prostitutes in Cartagena, Colombia, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Abstract P.C.0359.
- N0142 National AIDS Control Programme of Kenya, Ministry of Health ..., 1994, AIDS in Kenya -- Background - Projections - Impact - Interventions, Nairobi, Kenya.
- N0167 Nzila, N., B. Malele, M. Kivuvu, et al., 1995, Stabilization of HIV-1 Seroprevalence in Female Prostitutes in Kinshasa, Zaire, Masks a Dynamic Infection, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Session WeC205.
- N0168 Ntawiniga, P., V. Leroy, C. Gazille-Rugema, et al., 1995, High Seroprevalence of HIV Infection and Syphilis among Pregnant Women: Kigali, Rwanda, May 1995, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Poster TuB573.
- N0170 Naucler, A., H. Norrgren, S. Andersson, et al., 1995, Trends in HIV Infection/AIDS in Guinea-Bissau, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Session MoC081.
- N0176 National AIDS/HIV/STD Control Programme, 1995, 1993/94 Sentinel Sero-Prevalence Surveillance Report, National AIDS/HIV/STD Control Programme, Federal Ministry of Health and Social Services, unpublished report.
- N0177 Nunez, C. A., S. Forsythe, M. Flores, et al., 1995, El Impacto Socioeconomico del VIH/SIDA en Tegucigalpa y San Pedro Sula, Honduras, Ministerio de Salud Publica de Honduras, Division de ETS-SIDA, Tegucigalpa, Febrero report.
- 00051 Ocheng, D., A. Msauka, C. Mbuya, et al., 1993, Prevalence of Sexually Transmitted Diseases (STDs) in Females at 7 Truck Stops in Tanzania, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Poster Th.P.C.070.
- 00053 O'Leary, M., W. I. Van der Meijden, C. Malau, et al., 1992, HIV Serosurveillance in Papua New Guinea, Papua New Guinea Department of Health, Port Moresby, Papua New Guinea, draft paper.
- 00063 Osuga, K., C. Chang, 1994, AIDS in the Pacific Islands, AIDS, vol. 8, suppl. 2, pp. S111-S116.
- P0074 Pyndiah, N., C. Chan Kam, B. Jowaheer, et al., 1991, Prevalence of HIV/AIDS in Mauritius, VII International Conference on AIDS, Florence, Italy, 6/16-21, Poster M.C.3285.
- P0122 Prasongsith, B. C., P. Blanche, K. Phouvang, et al., 1994, HIV Infection in Lao Republic, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0084.
- P0142 Paz, A. A., Comision Nacional del SIDA, 1995, PAHO/WHO HIV Surveillance, May 31, PAHO/WHO.
- R0051 Rodier, G., E. Fox, D. Watts, et al., 1991, A Dramatic Increase in the Prevalence of HIV Infection in Djibouti, VII International Conference on AIDS, Florence, Italy, 6/16-21, Poster M.C.3031.
- R0090 Riedner, G., Y. Hemed, F. Minja, et al., 1993, The Use of Serologic Trends of HIV and Syphilis for the Evaluation of the Mbeya Regional ACP Tanzania 1986-1992, IX International Conference on AIDS, Berlin, 6/6-11, Poster PO-C29-3263.
- R0093 Reyes, O., G. Leoro, M. Aguilar, et al., 1993, Sentinel Serosurveillance for HIV in STD Patients, Quito, Ecuador, 1991-1992, IX International Conference on AIDS, Berlin, 6/6-11, Poster PO-C20-3085.
- R0099 Redouane, A., S. Sekkat, S. Hamdani, et al., 1993, Etude de la Transmission Materno-Foetale de l'Infection par VIH, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Poster M.P.C.095.
- R0104 Reyes, O., M. Baquerizo, N. Hearst, et al., 1994, HIV Sentinel Serosurveillance in STD Patients. Ecuador, 1991-93., Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0561.
- R0110 Rodrigues, L., L. Lauria, O. Berro, et al., 1994, HIV Serosurveillance in Brazil: A New Epidemic Emerges, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Session 072C.
- R0117 Remy, G., 1993, Image Geographique de l'Infection a VIH 1 en Afrique Centrale: Des Discontinuites Remarquables, Annales de la Societe Belge de Medecine Tropicale, vol. 73, no. 2, pp. 127-142.
- R0122 RSA Department of National Health, 1994, The HIV/AIDS Epidemic in Neighbouring Countries, Epidemiological Comments, vol. 21, no. 11, p. 228.

- R0123 RSA Department of National Health, 1994, NIV Sentinel Surveillance, Epidemiological Comments, vol. 21, no. 11, pp. 230-231.
- R0131 RSA Department of Health, 1995, Fifth National HIV Survey in Women Attending Antenatal Clinics of the Public Health Services in South Africa, Oct./Nov. 1994, Epidemiological Comments, vol. 22, no. 5, pp. 90-100.
- S0215 Singh, S., N. Crofts, 1993, HIV Infection among Injecting Drug Users in North-East Malaysia, AIDS Care, vol. 5, no. 3, pp. 273-281.
- S0217 Saint Lucia STD/HIV Prevention Programme, 1992, PAHO/WHO HIV Surveillance, June 30, Pan American Health Organization/World Health Organization.
- S0218 Saint Lucia STD/HIV Prevention Programme, 1992, PAHO/WHO HIV Surveillance, Pan American Health Organization/World Health Organization.
- S0220 Saint Lucia STD/HIV Prevention Programme, 1993, PAHO/WHO HIV Surveillance, Jan. 10, Pan American Health Organization/World Health Organization.
- S0221 Saint Lucia STD/HIV Prevention Programme, 1992, PAHO/WHO HIV Surveillance, Oct. 8, Pan American Health Organization/World Health Organization.
- S0227 St. Kitts & Nevis Ministry of Health & Women's Affairs, 1992, PAHO/WHO HIV Surveillance, Apr. 14, Pan American Health Organization/World Health Organization.
- S0234 St. Vincent & the Grenadines Public Health Department, 1992, PAHO/WHO HIV Surveillance, Apr. 13, Pan American Health Organization/World Health Organization.
- S0235 St. Vincent & the Grenadines Public Health Department, 1992, PAHO/WHO HIV Surveillance, July 21, Pan American Health Organization/World Health Organization.
- S0236 St. Vincent & the Grenadines Public Health Department, 1992, PAHO/WHO HIV Surveillance, Oct. 5, Pan American Health Organization/World Health Organization.
- S0241 St. Kitts & Nevis Ministry of Health & Women's Affairs, 1993, PAHO/WHO HIV Surveillance, Jan. 29, Pan American Health Organization/World Health Organization.
- S0242 St. Kitts & Nevis Ministry of Health & Women's Affairs, 1992, PAHO/WHO HIV Surveillance, Oct. 27, Pan American Health Organization/World Health Organization.
- S0244 Surinam National AIDS Programme, 1991, PAHO/WHO HIV Surveillance, Apr. 25, Pan American Health Organization/World Health Organization.
- S0245 Surinam National AIDS Programme, 1991, PAHO/WHO HIV Surveillance, Sept. 11, Pan American Health Organization/World Health Organization.
- S0246 Surinam National AIDS Programme, 1991, PAHO/WHO HIV Surveillance, Jan. 30, Pan American Health Organization/World Health Organization.
- S0258 Soga, G., A. Hassane, A. Aboubacar, et al., 1993, Etude de Prevalence des Infections Sexuellement Transmises (IST) chez les Prostituees a Niamey, Niger, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Session T.R.T.024.
- S0268 Seidel, K., A. Eimbeck, M. Goraseb, 1993, Safe Transfusion is Achievable the Namibian Experience in Blood Transfusion Services, VIII International Conference on AIDS in Africa, Marrakech, Morocco, 12/12-16, Abstract Th.P.A.028.
- S0294 Sandala, L, P. Lurie, M. R. Sunkutu, et al., 1995, "Dry Sex" and HIV Infection among Women Attending a Sexually Transmitted Diseases Clinic in Lusaka, Zambia, AIDS, vol. 9, suppl. 1, S61-S68.
- S0300 Schoenenberg, M., E. Wollants, G. Bonilla, et al., 1994, Epidemiology of HIV-1 Infection in El Salvador, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0038.
- S0301 Shin, Y., S. J. Hur, S. S. Kim, et al., 1994, Human Immunodeficiency Virus (HIV) Epidemiological Trends among Risk Groups in Korea, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Session 041C.
- S0315 Sam-Abbenyi, A., 1994, Report on HIV-1 Sentinel Surveillance System in Cameroon 1994, Ministry of Public Health, Republic of Cameroon, AIDS Control Unit, Epidemiology Section, report.
- S0316 Skalsky, J., P. M. Ndumbe, the Manyemen HIV/AIDS Team, 1993, Characteristics of HIV/AIDS Patients Attending a Rural Hospital in Cameroon, Annales de la Societe Belge de Medecine Tropicale, vol. 73, no. 3, pp. 209-216.
- S0334 Singhraj, P., D. Rosadi, 1995, HIV Seroprevalence Survey among Military in Cambodia 1995, 3rd International Conference on AIDS in Asia and the Pacific, Chiang Mai, Thailand, 9/17-21, Session SS12.
- S0337 Shrestha, C. D., V. L. Gurubacharya, 1993, A Retrospective Study of Normal People for the Incidence of HIV, HBV and Syphilis in Nepal, Journal of the Nepal Medical Association, vol. 31, no. 108, pp. 348-351.

37

- S0347 Sekkat, S., S. Ibrahimy, F. Bouqdir, et al., 1995, VIH et Maladies Sexuellement Transmissibles, IX International Conference on AIDS and STD in Africa, Kampala, Uganda, 12/10-14, Poster TuA522.
- T0046 Tondo, M., C. M. Cruz, P. McGreevy, et al., 1991, Three Year Study of Female Prostitutes in a Rural Area in Brazil, VII International Conference on AIDS, Florence, Italy, 6/16-21, Poster M.C.3074.
- T0116 Taborda, M., L. Rubio, E. Rodenas, et al., 1994, Changes in the Laboratory Test Required during the Spread of HIV Infection in Rosario, Argentina, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0249.
- T0125 Tan, M. L., M. M. Dayrit, 1994, HIV/AIDS in the Philippines, AIDS, vol. 8, suppl. 2, pp. S125-S130.
- T0130 Tswana, S. A., L. Nystrom, S. R. Moyo, et al., 1995, Hospital-Based Study of Sexually Transmitted Diseases at Murewa Rural District Hospital, Zimbabwe 1991-1992, Sexually Transmitted Diseases, vol. 22, no. 1, pp. 1-6.
- T0137 Thwe, M., B. Kywe, S. Lwin, et al., 1995, HIV Surveillance in Myanmar, 1985-1995, 3rd International Conference on AIDS in Asia and the Pacific, Chiang Mai, Thailand, 9/17-21, Poster PB104.
- T0139 Tanzania Ministry of Health, 1995, National AIDS Control Programme HIV/AIDS/STD Surveillance, Surveillance report no. 9, December 1994, Epidemiology Unit, NACP.
- T0145 Thailand Ministry of Health, 1995, National Sentinel Surveillance, June, unpublished tables.
- U0018 U. S. Department of State, 1994, HIV/AIDS Situation in Nepal, Unclassified cable, January, Kathmandu, 000273.
- U0025 U.S. Department of State, 1994, HIV/AIDS Update for the Republic of South Africa, Unclassified Cable, June, Pretoria 009165.
- U0027 U.S. Department of State, 1994, AIDS in the Central African Republic, Unclassified Cable, April, Bangui 001505.
- U0031 U.S. Department of State, 1996, AIDS/HIV in Malawi - First Evidence of a Slowdown in Transmission of the Human Immunodeficiency Virus (HIV) and Status ..., Unclassified cable, January, Lilongwe 03358.
- V0053 Vaz, R. G., A. Fernandes, R. Bastos, et al., 1992, HIV Seroprevalence among Patients Attending an STD Clinic in Maputo, Mozambique, VIII International Conference on AIDS, Amsterdam, 7/19-24, Abstract PUC 8020.
- V0058 Vera, E., M. Cabral, R. Jimenez, et al., 1992, The First Study of HIV, HBV and Syphilis in Pregnant Women in Paraguay, VIII International Conference on AIDS, Amsterdam, 7/19-24, Poster PoC 4068.
- V0077 Vides, R., E. Menjivar, V. De Aguilar, 1991, Prevalencia de Infección por el Virus de Immunodeficiencia Humana y el Virus de la Hepatitis B en Prostitutas de San Salvador, Ministerio de Salud Pública y Asistencia Social Unidad de Epidemiología, San Salvador, Septiembre, report.
- W0027 Wilkins, A., R. Hayes, P. Alonso, et al., 1991, Risk Factors for HIV-2 Infection in the Gambia, AIDS, vol. 5, no. 9, pp. 1127-1132.
- W0076 WHO/SEARO, AIDS Unit, 1992, HIV Infection/AIDS and Sexually-Transmitted Diseases, Bulletin of Regional Health Information, SEA/HS/186, pp. 65-70.
- W0082 Wilkins, A., D. Ricard, J. Todd, et al., 1993, The Epidemiology of HIV Infection in a Rural Area of Guinea-Bissau, AIDS, vol. 7, no. 8, pp. 1119-1122.
- W0094 Weis, P., C. Masheisha, G. Sahimuller, et al., 1994, Assessing Trends of the HIV Epidemic in Western Uganda, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0041.
- W0097 Wang, G. R., C. H. Shih, C. Y. Chuang, 1994, Present Status and Prevalence of HIV Infection in Taiwan, January 1994, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0069.
- W0112 World Health Organization Western Pacific Region, 1995, HIV and AIDS in the Western Pacific Region, AIDS Surveillance Report, no. 6, pp. 1-3.
- X0003 Xinhua, S., W. Junhua, G. Qili, 1994, AIDS and HIV Infection in China, AIDS, vol. 8, suppl. 2, pp. S55-S59.
- Y0022 Yilmaz, G., S. Turkoglu, N. Isik, et al., 1994, Prevalence of HIV Infection among Blood Donors in Istanbul, Turkey, Tenth International Conference on AIDS, Yokohama, Japan, 8/7-12, Poster P.C.0391.
- Z0022 Zahraoui, M., F. Denis, K. Marhoun, et al., 1991, Etude de la Seroprevalence des Virus HTLV-1, HIV-1, HIV-2 et Herpes 6 Virus (HHV6) au Maroc, VI International Conference on AIDS in Africa, Dakar, Senegal, 12/16-19, Abstract T.A.143.
- Z0030 Zapiola, I., M. B. Bouzas, G. Muchinik, et al., 1992, HIV-1 and HTLV-I/II among Prostitutes in Buenos Aires, Argentina, VIII International Conference on AIDS, Amsterdam, 7/19-24, Poster PoC 4661.
- Z0041 Zewdie, D., Y. Sisay, D. Kebede, et al., 1992, HIV Infection in Ethiopian Blood Donors: Prevalence, Trends and Future Projections, Ethiopian Journal of Health Development, vol. 6, no. 2, pp. 1-8.
- Z0045 Zekeng, L., L. Gurtler, E. Afane Ze, et al., 1994, Prevalence of HIV-1 Subtype O Infection in Cameroon: Preliminary Results, AIDS, vol. 8, no. 11, pp. 1626-1628.